



eirak®  
manufacturer of aluminium profiles

A photograph of two modern buildings against a cloudy sky. The building on the left has a curved, dark blue hexagonal patterned facade. The building on the right is a sharp, angular structure with a dark blue, diamond-shaped patterned facade featuring small triangular cutouts.

# Technical Book Building Profiles



En

Eirak Aluminium Company is a major technologically advanced manufacturer of aluminium profiles in Iran. This company is equipped with advanced, fully automatic production lines, and designs and manufactures a wide range of aluminium profiles in different sizes for numerous applications.

Tr

EIRAK alüminyum şirketi, İrandaki en itibar sahibi ve gelişmiş alüminyum profil üretim fabrikalarından biridir. Biz gelişmiş ve tam otomatik üretim hattını kullanarak geniş yelpazeli alüminyum profillerin çeşitli ebatlar ve geniş kullanımlarla tasarılayıp üretme kapabiliyetine sahibiz.

Az

EIRAK Alüminium şirketi, İranda alüminium profil istehsalında ən nüfuzlu və qabaqcıl fabriklarından biridir. Bir qabaqcıl istehsal xətləri və avtomatlaşdırılmış avadanlıqlarla, geniş müxtəlif ölçülərdə və tətbiqlərdə alüminium profillərin hazırlanır və istehsal edə bilirik.

Fa

شرکت آلومینیوم ایراک یکی از معتبرترین و پیشرفته ترین کارخانجات تولید پروفیل آلومینیوم در ایران است. ما این توانمندی را داریم که با استفاده از خطوط تولید پیشرفته و تمام اتوماتیک، طیف گسترده‌ای از پروفیل‌های آلومینیومی را در سایزهای مختلف و با کاربردهای وسیع طراحی و تولید کنیم

Ar

شركة إيراك للألمينيوم هي واحدة من المصانع المرموقه وأكثرها تطويرا في صناعة الألuminium في إيران. نحن قادرون على تصميم وإنتاج مجموعة واسعة من مقاطع (بروفيل) الألuminium ضمن مجموعة واسعة من التطبيقات وباستخدام خطوط إنتاج متقدمة ومؤتمته بالكامل

Ku

کومپانیای ئالومینیومی ئیراک يەکى لە بەناوبانگترین و پیشکەوتلوو تۈرىن مەعمەلەكانى بەرھەم ھىيانى پروفېلى ئالومینیومى لە ئىراندا. بە ھەول و تىكۈشان و كەلك وەرگەرن لە ھىلى بەرھەم ھىيانى پیشکەوتتو و تەواو ئۇتوماتيکە و پروفېلى ئالومینیومممان لە ئاستىكى فرماون و لە قەوارەي جۇراوجۇر و بە گەلەلەي تايىھەت بەرلاو ھىيانىي بەرھەم

Ps

د ایراک آلومینیوم کمپنی یوه معتبر او پرمختلى فكتورونه پروفیل آلومینیوم تولید دپاره په ایران که ده. موردا ورتىيا لرو چە كارول سره له پرمختلى تولید خطونه او تىول اتوماتيک، پراخ طيف له آلومینیوم پروفیلونه په مختلفو اندازه كى او په وسیع او پراخ كارول تولید كرو.



# Eirak Products

## En Eirak Products

All kinds of aluminium profileless used in advanced, high-tech industries  
 All kinds of industrial aluminium profiles  
 All kinds of construction aluminium profiles  
 All kinds of aluminium profiles used in the manufacture of double-glazed windows  
 All kinds of aluminium profiles used in the manufacture of roll-up doors  
 All kinds of aluminium profiles used in façades  
 Any aluminium product or profiled beam suiting your needs

## Tr EIRAK şirketinin ürettiği ürünler

Gelişmiş sanayiler ile ilgili çeşitli alüminyum profiller  
 Çeşitli sanayi alüminyum profiller  
 Çeşitli inşaat alüminyum profiller  
 Çeşitli çift kaplamalı pencere alüminyum profiller  
 Çeşitli panjurlu kapı alüminyum profiller  
 Çeşitli dış cephe alüminyum profiller  
 Sizin ihtiyaçınız ve performansınıza göre her türlü ürün ve alüminyum profilin tasarımları ve üretimi

## Az EIRAK istehsal etdiyi məhsulları

İxtisaslaşdırılmış sənaye üçün alüminium profillərin bütün növləri  
 Hər növ sənaye alüminium profilləri  
 Hər növ bina alüminium profilləri  
 İki qat şüseli pəncərələrin bütün növ alüminium profilləri  
 Hər növ qapı şutters alüminium profilləri  
 Hər növ fasad alüminium profilləri  
 Sizin ehtiyac ve funksiyaya əsasən hər cür məhsul və alüminium profil istehsal və dizaynı

## Fa محصولات تولیدی شرکت ایراک

انواع پروفیل های آلومینیومی مربوط به صنایع پیشرفته  
 انواع پروفیل های آلومینیومی صنعتی  
 انواع پروفیل های آلومینیومی ساختمانی  
 انواع پروفیل های آلومینیومی پنجره های دوجداره  
 انواع پروفیل های آلومینیومی درب های کرکه ای  
 انواع پروفیل های آلومینیومی نما  
 طراحی و تولید ہر نوع محصول و پروفیل آلومینیومی بر اساس نیاز و کارائی مورد نیاز شما

## Ar المنتجات المصنعة من قبل شركة إيراك

جميع أنواع مقاطع الألومنيوم للصناعات المتقدمة  
 جميع أنواع مقاطع الألومنيوم الصناعية  
 أنواع مختلفة من مقاطع الألومنيوم للأبنية  
 جميع أنواع مقاطع الألومنيوم للنوافذ ذو الزجاج العازل  
 أنواع مقاطع الألومنيوم للأبواب المصراخ  
 جميع أنواع مقاطع الألومنيوم للواجهات  
 تصميم وانتاج أي نوع من المنتجات ومقاطع الألومنيوم حسب حاجة العميل

## Ku بەرهەمە کانى كۆمپانىي ئىراك

چۈرەكەنلى پروفېلى ئالۇمېنىيۇمى تايىيەت بە سەنعتى پېشىكەوتتو  
 چۈرەكەنلى پروفېلى ئالۇمېنىيۇمى سەنعتى  
 چۈرەكەنلى پروفېلى ئالۇمېنىيۇمى بىباشازى  
 چۈرەكەنلى پروفېلى ئالۇمېنىيۇمى دەرگە و پەنجەرە دوو ریوارە  
 چۈرەكەنلى پروفېلى ئالۇمېنىيۇمى دەرگە  
 چۈرەكەنلى پروفېلى ئالۇمېنىيۇمى نەمای بىبا  
 گلالەكىرىن و بەرھەم مەنغانى ھەر جۇرەي بەرھەم و پروفېلى  
 ئالۇمېنىيۇمى بەپىن داخوارى و نىازى ئىۋىدە

## Ps د ایراک محصولات تولیدی کمپنی

د مختنفو پروفېلى ئالۇمېنىيۇمى اروند پە پرمختنلى صنایع  
 د مختنفو منعىتى پروفېلى ئالۇمېنىيۇمى  
 د مختنفو پروفېلى ئالۇمېنىيۇمى کرکى گانى دوه ارخە  
 د مختنفو پروفېلى ئالۇمېنىيۇمى و کرکە اى دروازى  
 د مختنفو پروفېلى ئالۇمېنىيۇمى بە  
 دىزايىن او توليد ہر دول محصول او پروفېلى ئالۇمېنىيۇمى پر اساس او ارتىا  
 د ور تاسو لپارە



# Eirak Technical Abilities

## En Eirak Technical Abilities

Using state-of-the-art machinery and automatic production lines  
Performing all stages of designing, engineering, and manufacturing in an expert fashion  
Employing expert workforce  
Adopting the most up-to-date manufacturing methods  
Manufacturing products under international standards

## Fa توانمندی های فنی ایراک

استفاده از ماشین آلات پیشرفته و خطوط تولید اتوماتیک  
انجام کلیه مراحل طراحی، مهندسی و تولید توسط متخصصان شرکت ایراک  
بهره گیری از نیروی انسانی متخصص  
استفاده از جدیدترین شیوه های فنی در تولید  
تولید محصولات تحت استانداردهای بین المللی

En

Fa

## Tr eirak şirketinin teknik kabiliyetleri

Gelişmiş makinelerin ve otomatik üretim hatlarının kullanımı  
Tüm tasarım, mühendislik ve üretim aşamalarının İrak şirketinin uzmanları tarafından yapılması  
Uzman insan gücünden yarlanmak  
Üretimde en yeni teknik yöntemlerin kullanımı  
Uluslararası standartlarda ürünlerin üretimi

## Ar قدرات شركة إيراك الفنية

استخدام ألات منظورة وخطوط إنتاج أوتوماتيكية  
تنفيذ جميع مراحل التصميم والهندسة والإنتاج من قبل متخصصين إيراك  
استخدام الموارد البشرية الخبرة  
استخدام أحدث أساليب التقنية في الإنتاج  
إنتاج المنتجات وفقاً لمعايير الدولية

Tr

Ar

## Az EIRAK Şirkətinin texniki imkanlar

İstehsal xətlərində modern və qabaqcıl avtomatik aparatlardan istifadə  
EIRAK Şirkətinin mütəxəssisləri tərəfindən dizayn, mühəndislik və istehsalın bütün mərhələlərini həyata keçirilməsi  
Ekspert insan resurslarından istifadə edilməsi  
İstehsalatdakı son texnikanın istifadə edilməsi  
Məhsulları beynəlxalq standartlara uyğun istehsalı

## Ku توانابی و لیهاتووییه فەننییەکانی كۆمپانیای ئىراك

كەلک و ورگەتن لە ماشىن لە ئەنۋەرلىق تېڭىزلىق كەلەپىنەرلەر ئەنۋەرلىق  
مسؤۇگىر كەردىنى تەھواوۇي قۇناغەكائىنى كەلەپىنەرلەر ئەنۋەرلىق كەلەپىنەرلەر  
بە دەھىتى بېرتوانىي پىسىۋارنى كۆمپانىيە ئىراك  
وەكالىرىنىيەن ھىزىز ئىنسانىي پىسىۋار و لیهاتوو  
كەلک و ورگەتن لە نويتىرىن مىتۈدە فەننییەكان لە ھىللى بەرھەم ھىنە  
بەرھەم ھىنە لە ئىرچاۋەدىرى گشتى ئىستانداردە ئىئونەتەۋەھىيەكانە

Az

Ku

## Ps د ایراک كمپىنى د فنى ورتىيا گانى

پە يېرىختىلى ماشىن الاتو اتوماتىك توليد خطوطو  
د دىزايىن د انجىنېرىي، د توليد گامونە د ایراک كمپىنى متخصصان پە واسطە  
د بشرى سرچىنى متخصص ورتىيا  
د تەخىيىكى توليدلە د نوى شىيوو كارول  
د بىن المللى استاندارد د توليدى محصولات بە اروند





# Eirak Advantages

## Eirak Advantages

- Being located at the center of Iran, having easy access to sea and land borders therefore, reducing the delivery time
- Having access to the high seas and sending products to any country around the world
- Offering reasonable prices as products are manufactured in high quantities; managing the final price
- Offering reasonable prices thanks to low energy costs in Iran
- Manufacturing high-quality products using primary materials of quality
- Manufacturing high-quality products using high-tech machinery and production lines

## **eirak şirketinin avantajları**

- Iran ülkesinin merkezinde bulunması ve su ve kara sınırlarına kolay erişimi ve testim zamanının azalması
- Uluslararası sulara erişim ve dünyanın her noktasına gönderme imkanı
- Yüksek üretim tırıji nedeniyle ürünlerin uygun fiyatı ve ürünlerin bitmiş son fiyatının yöntemi
- Iran ülkesinde ucuz enerji kullanımı yüzünden ürünlerin uygun fiyatı
- Kaliteli ham madde kullanımı yüzünden ürünlerin yüksek kaliteli
- Gelişmiş üretim hattı ve üretim makinelerinin kullanımı yüzünden ürünlerin yüksek kalitesi
- Komşu ülkeler ve CIS ülkelere toplu ihracat

## EIRAK Şirketinin Üstünlükleri

Iran mərkəzində olduğu üçün dəniz və quru sərhədlərinə asanlıqla nəqliyyat və çatdırılma vaxtını azlığı  
Beynəlxalq sularla elverişli və dünyanın hər hansı bir yerinə göndərme imkanı  
Mehsulların yüksək istehsalı və xərclərin idarə olunması səbəbindən uyğun mehsul qiymətləri  
Iranda ucuz enerji olduğunda, mehsulların uyğun qiymətləri  
İstehsal xəllərinin və qabaqcıl aparatların istifadəsi səbəbindən yüksək keyfiyyətli mehsullar  
Qosunu ölkələr və CIS ölkələrinə kütləvi ixracat

**مزیت های شرکت ایران**  
**قرار گیری در مرکز کشور ایران و دسترسی آسان به مرزهای آبی و خشکی و کاهش زمان تحویل**  
 دسترسی به آب های بین المللی و امکان ارسال به هر نقطه از دنیا  
**قیمت مناسب محصولات بعلت تیراز بالای تولید و مدیریت قیمت تمام شده برای مصروفات**  
**قیمت مناسب محصولات بعلت استفاده از انرژی ارزان در کشور ایران**  
**کیفیت بالای محصولات بعلت استفاده از مواد اولیه با کیفیت**  
**کیفیت بالای محصولات بعلت استفاده از طرز تولید و ماشین آلات پیشرفته تولید**  
**عوامل اندیشه این بوده که شرکت های همسایه و کشورهای CIS**

مزايا شركة إيراك

الوقوع في وسط إيران مع سهولة الوصول إلى الطرق البحرية والحدود البرية بهدف تقليل وقت التسليم الوصول إلى المياه الدولية والقدرة على إرسال المنتجات إلى أي مكان في العالم

أسعار معقولة نظراً لحجم إنتاج العالمي وإدارة تكاليف المنتجات

أسعار معقولة للمنتجات نتيجة استخدام الطاقة الرخيصة في إيران

المنتجات ذات جودة عالية بسبب استخدام المواد الخام عالية الجودة

المنتجات عالية الجودة بسبب استخدام خطوط التصنيع والآجهزة المتطرفة

تصدير بالجملة إلى البلدان المجاورة ولدان اتحاد الدول المستقلة CIS

تایله‌تمدنیه جاه‌کانی کومپانیای نیاراک  
لاه ناموندی و اتنی دناراده و ناتسانی دوسهرسی هیه به سنوره ناوی و وشکی بُو نهودی به  
رهمه‌کان به زوتوینیه کات گاه کات دست موتشری  
دهرسی همه به به به لاه کانی نتونه تهودیه و توئانی هناره‌کدن بُو سه رانسری جیهان  
نخزی لهباری برهمه‌کان به هیوی بهؤهمه هینسان لاه ناستنی زور و هه روها به زینه راهه‌تی  
نخزی دیاری کاری برهمه‌کان  
نخزی لهباری به همه‌کان به هیوی کلک و هرگتن له ره زان لاه ولاتی نیازاندا  
چهند و چونی لهباری برهمه‌کان به هیوی کلک و هرگتن له مائکی سه ره کی و به چونابه‌یده‌تی  
لهبار  
چهند و چونی لهباری برهمه‌کان به هیوی کلک و هرگتن له هیلی به رهه‌م هینسان و که رهسته  
و امری چنستکه و چونی به رهه‌م هینسان  
لاه هیلاده، داوهس و ولاتان.

**د اړک کمېت کې**  
 اوسيدل د اړک مرټ او آسان لاس رسی به اوچۍ او لمدی سرحدونو او د کموالو وخت سبارل  
 د بین المللی لاس رسی د بین المللی ابويه په نږي په هره برخه  
 په محصولات مناسې قېمت د دېر تولید او د ډېټا خانګه پای ته رسیدل د محصولاتو  
 د ډېټا  
 په محصولات مناسې قېمت په دليل کارلو له اړزونه انزوړي په اړیان کې  
 د محصولاتو لور ګوښت په دليل د کارلوو د اولې مهاد اوږد ګوښت  
 د محصولاتو لور ګوښت په دليل د کارلوو د تولید خطونو او په پرمختالی تولید ماشین  
 آلات  
 همداونو CIS به اصل صادراتو په ګاؤښدې



#### Creating novel ideas

En **Eirak** is not just an aluminium manufacturer, but a center which transforms novel ideas into quality aluminium products

خلق ایده های خاص  
ما فقط یک شرکت تولیدکننده آلومینیوم نیستیم، ما ایده های خاص  
شما را به محصولات آلومینیومی با کیفیت تبدیل می کیم

En

#### Özel fikirler yaratımı

Tr **Biz** sadece bir alüminyum üretici firması değiliz, **biz sizin özel fikirlerinizi** kaliteli alüminyum ürünlerine dönüştürüyoruz

خلق افكار خاصة  
نحن لسنا مجرد شركة مصنعة للألومنيوم ، نحن نحول أفكاركم الخاصة  
إلى منتجات الألومنيوم عالية الجودة

Fa

Tr

#### Xüsusi fikirlər yaradıcısı

Az **Biz** yalnız bir alüminium şirkəti deyilik, xüsusi fikirlərimizi yüksək keyfiyyətli alüminium məhsullarına çeviririk

بهدي هيئاني دالغه تاييشه كان  
ئىمە بە تەنى كومباينىيەكى بەرھەم ھېتىھەر ئالۆمینیووم نىن، دالغە و  
بىر ئەندىشەكانى ئىيۇھ سەبارەت بە بەرھەم ئالۆمینیوومىھە كان دىتىنە  
دى

Ar

Az

د خاص ابتکارونه  
مۇرۇققۇت يو الومينيوم تولىيد كۈونكۈونە ييو بلکە مورۇد تاسى ابتکارات پە  
آلومینیومى با کیفیت محصولات بىلۇو

Ku

Ps

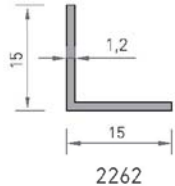
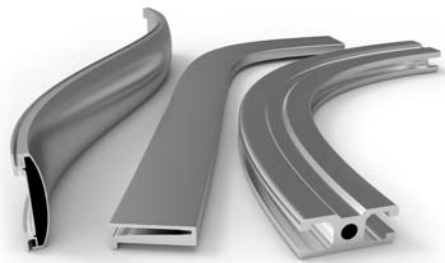


eirak

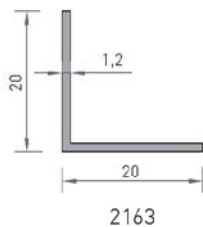
## Standard Profiles

---

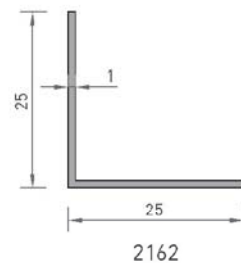
Profiles Detail Drawings



2262



2163

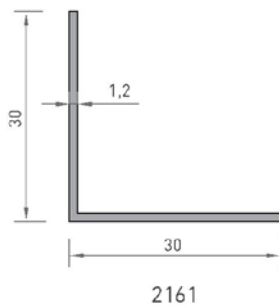


2162

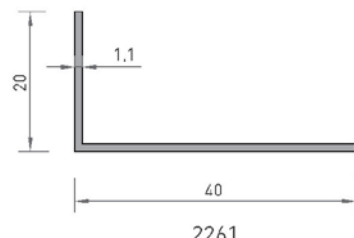
0.095 kg/mt

0.125 kg/mt

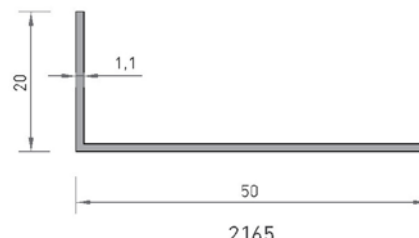
0.135 kg/mt



2161



2261

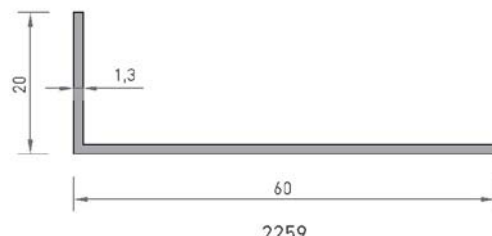


2165

0.190 kg/mt

0.175 kg/mt

0.205 kg/mt



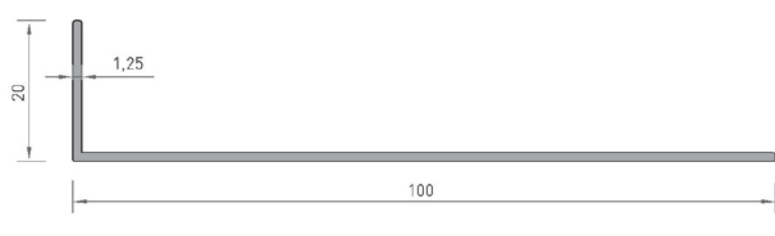
2259

0.280 kg/mt



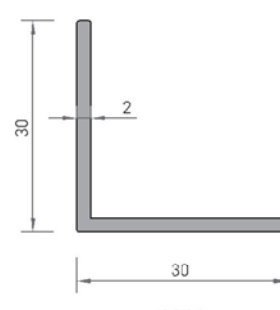
2419

0.335 kg/mt



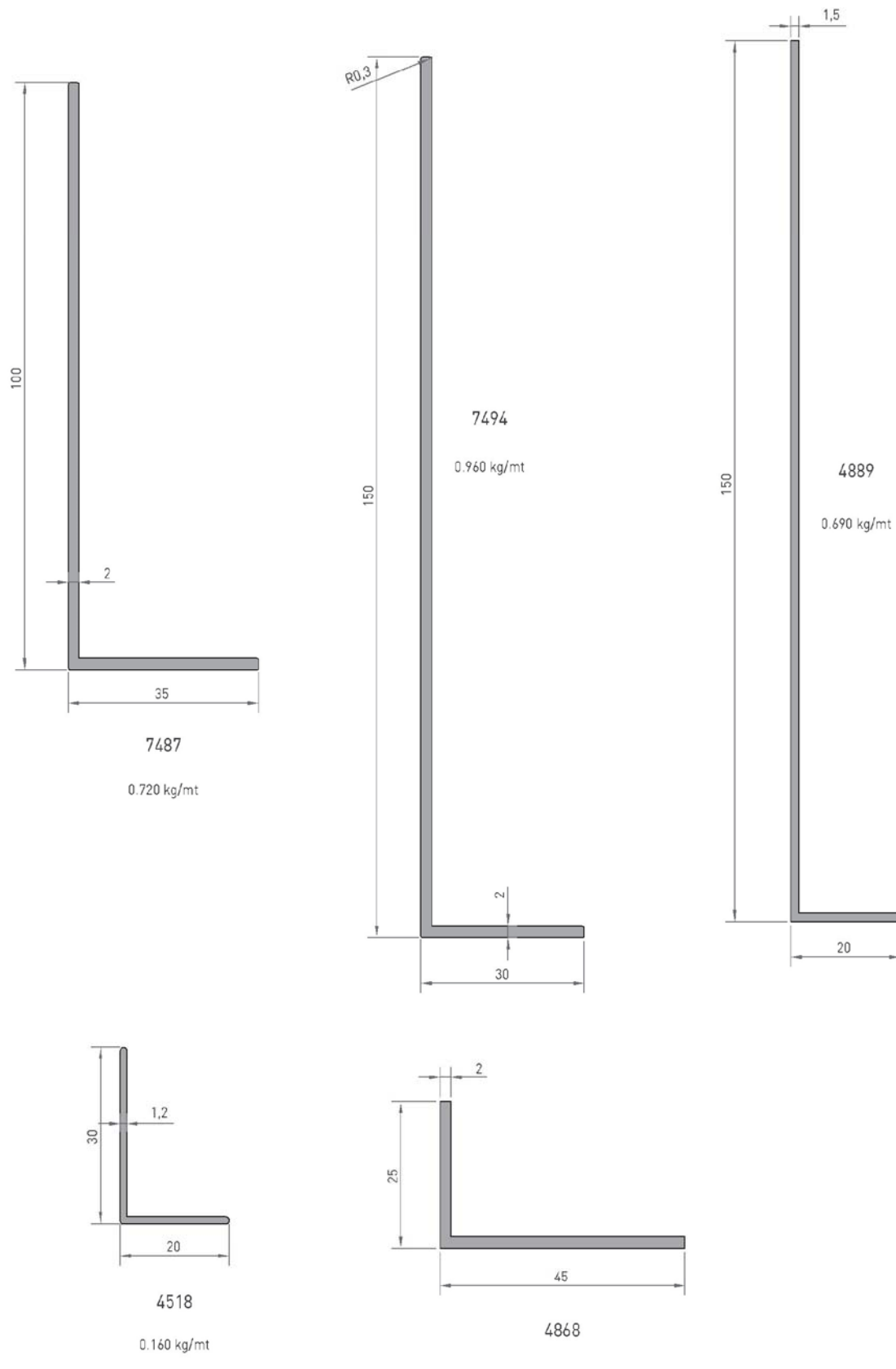
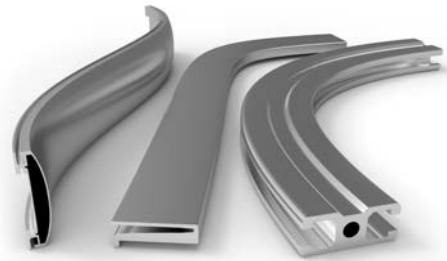
2417

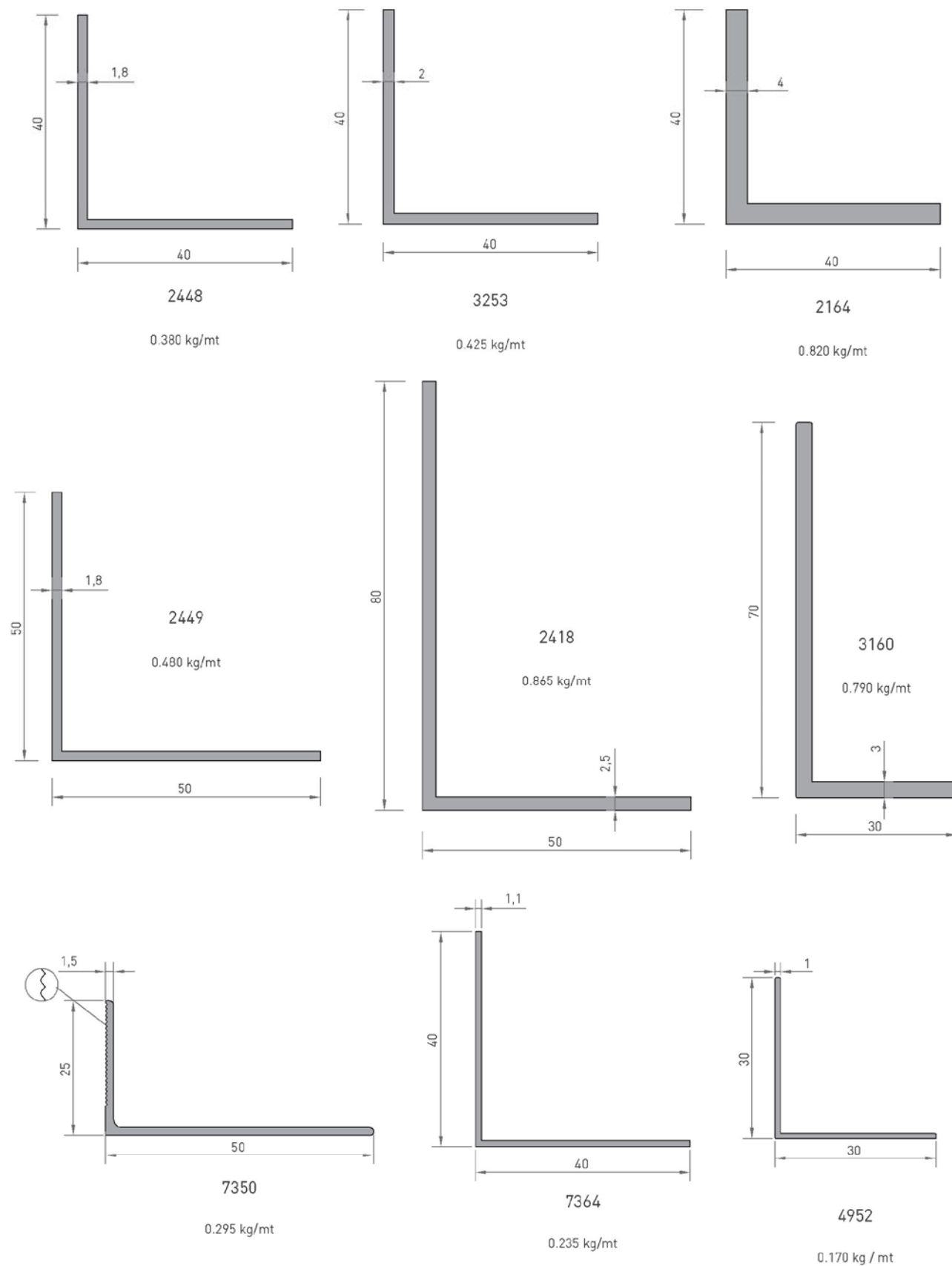
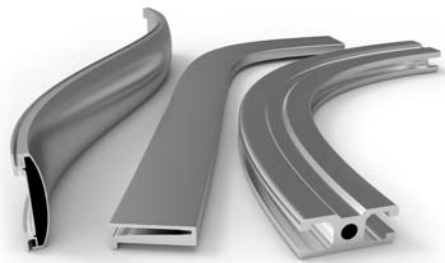
0.405 kg/mt

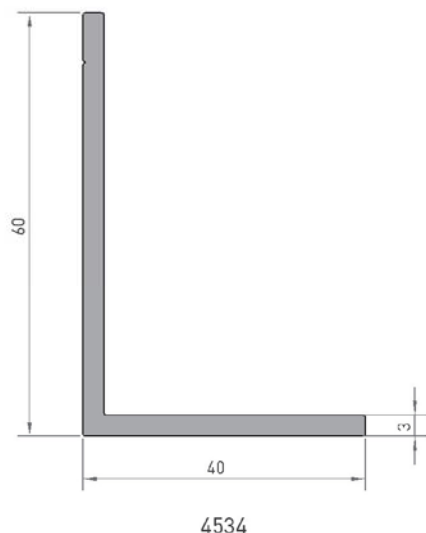
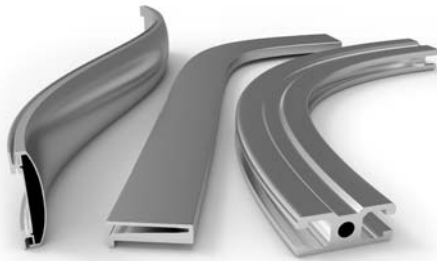


2811

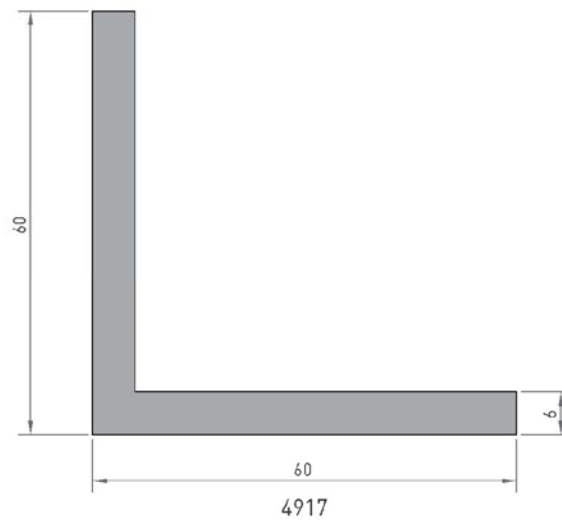
0.315 kg/mt



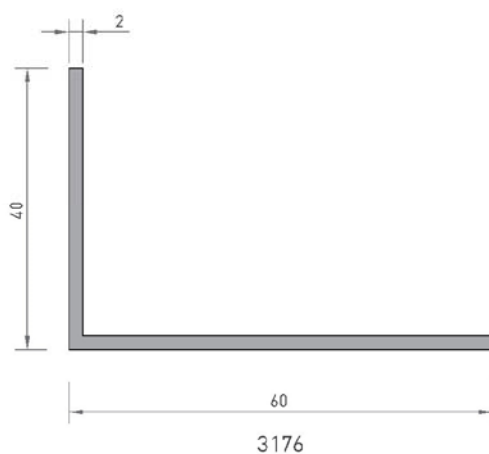




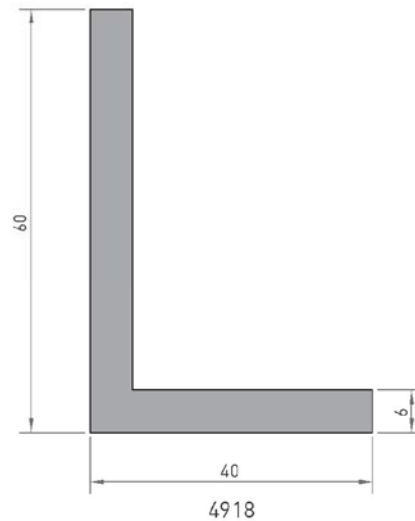
0.795 kg/mt



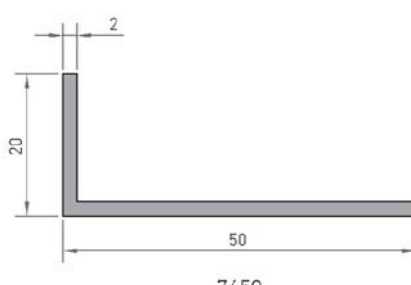
1.855 kg/mt



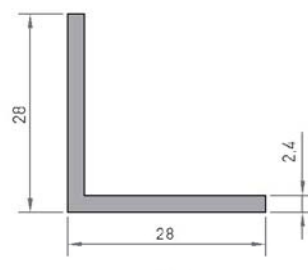
0.530 kg/mt



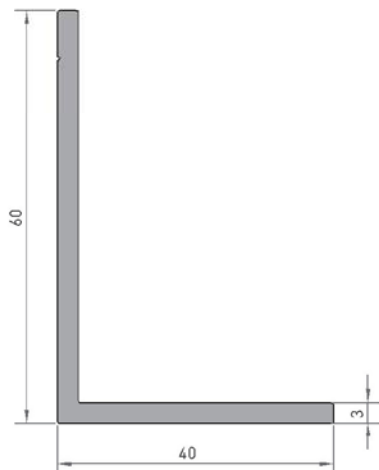
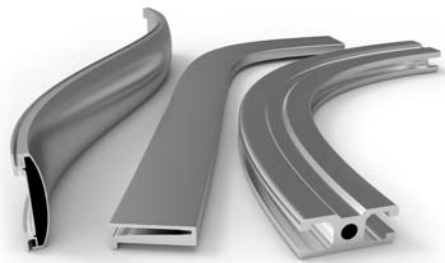
1.530 kg/mt



0.365 kg/mt

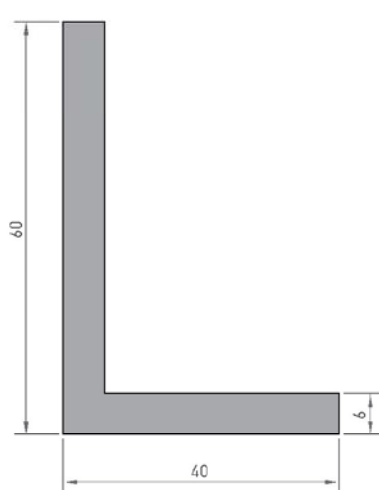


0.350 kg/mt



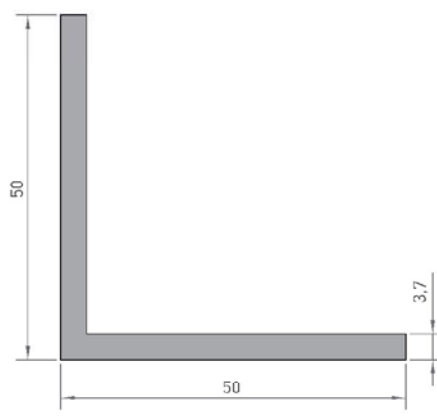
4534

0.795 kg/mt



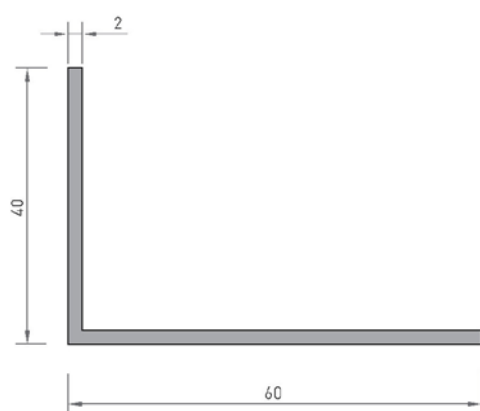
4918

1.530 kg/mt



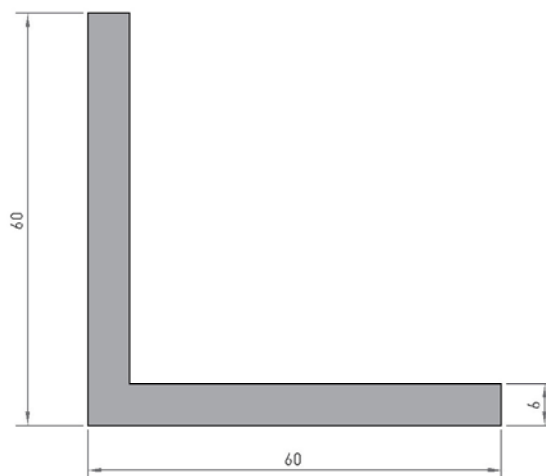
7349

0.975 kg/mt



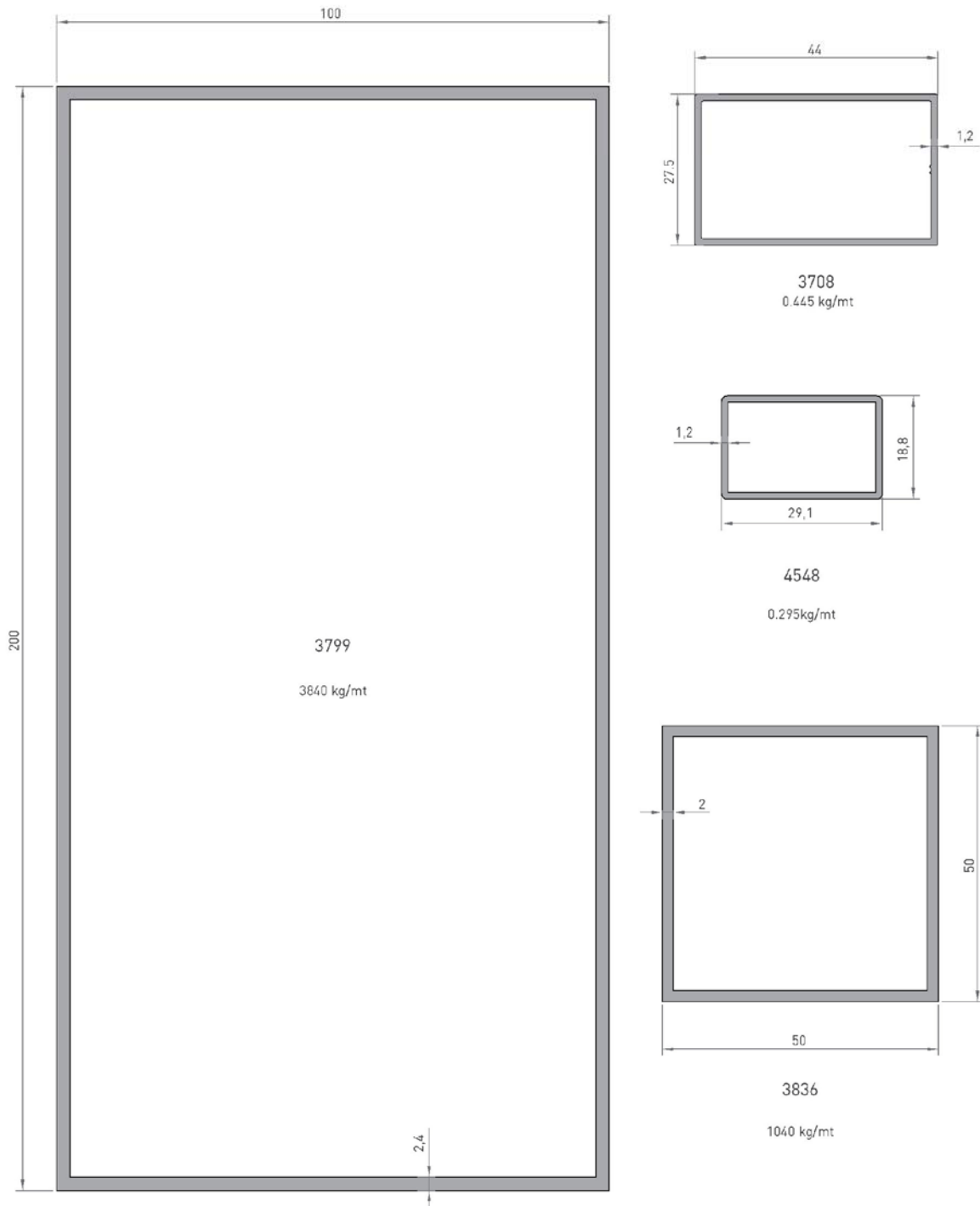
3176

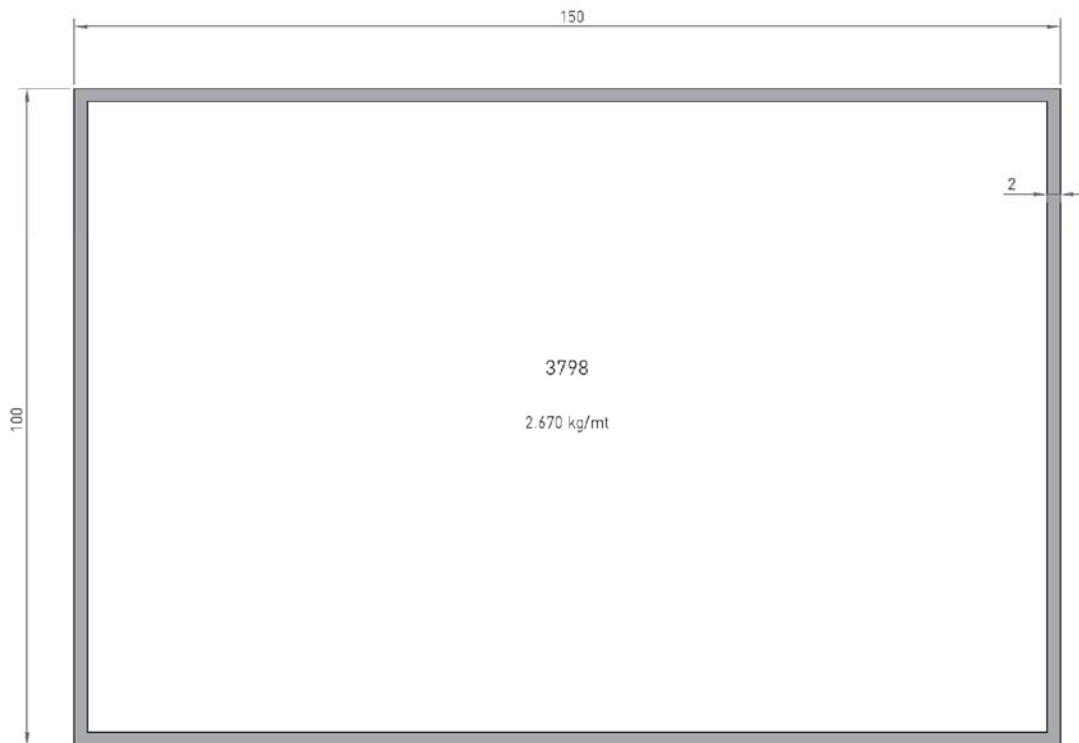
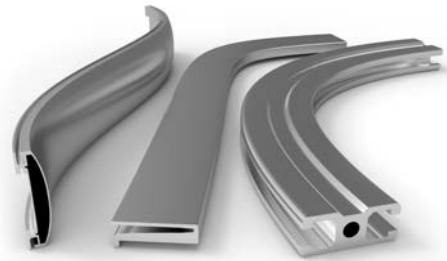
0.530 kg/mt

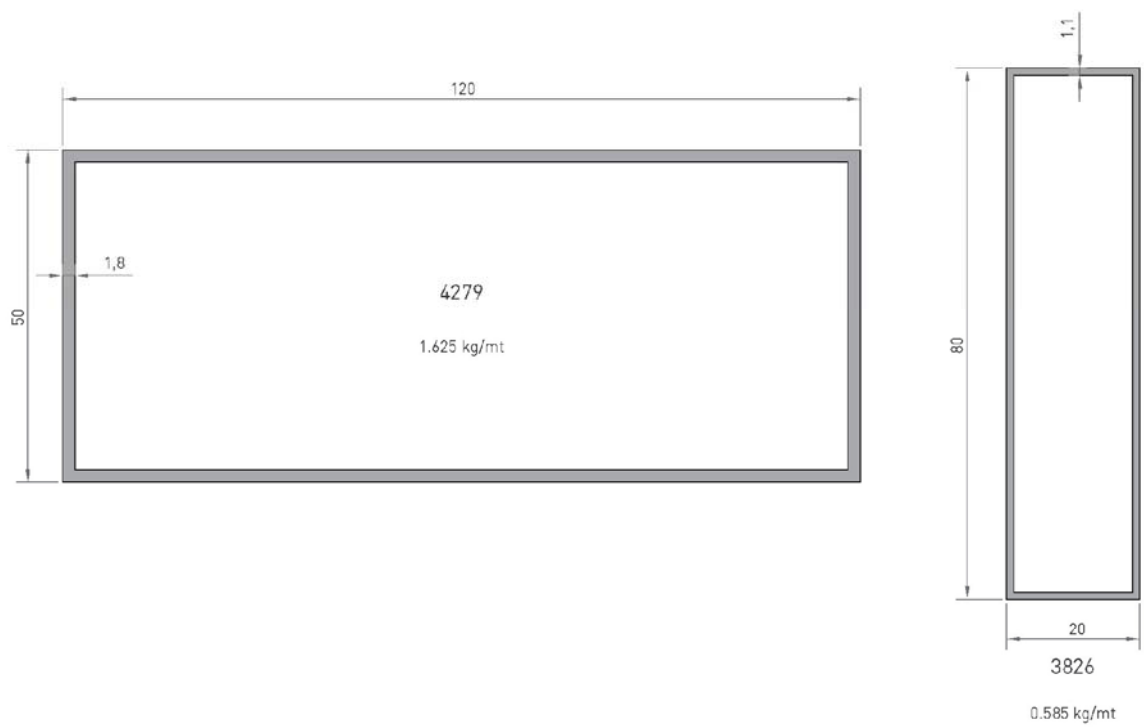
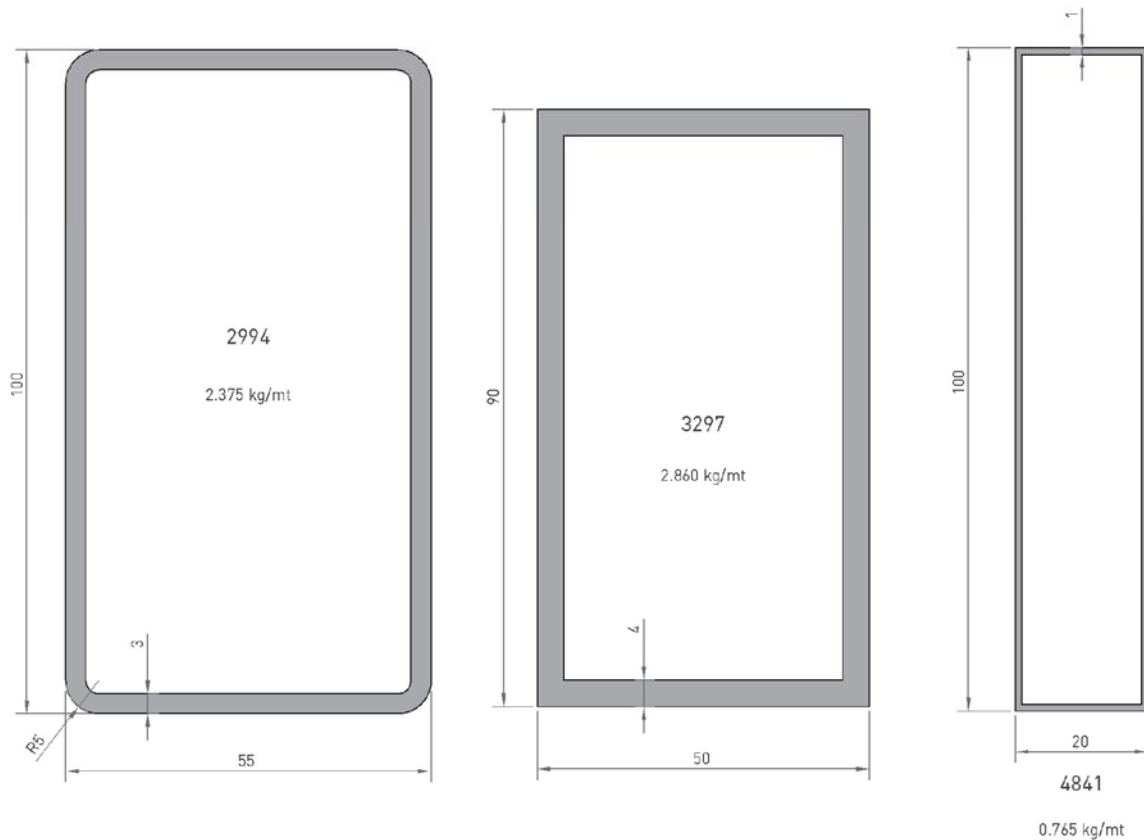
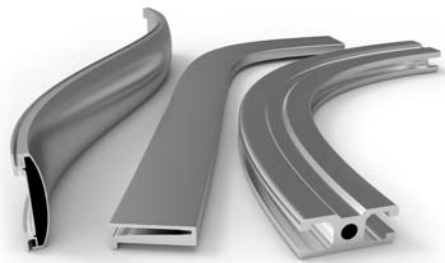


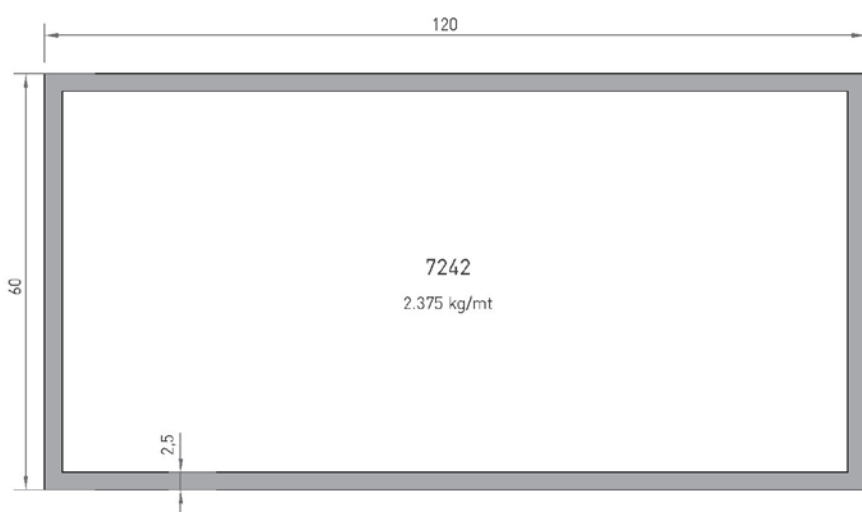
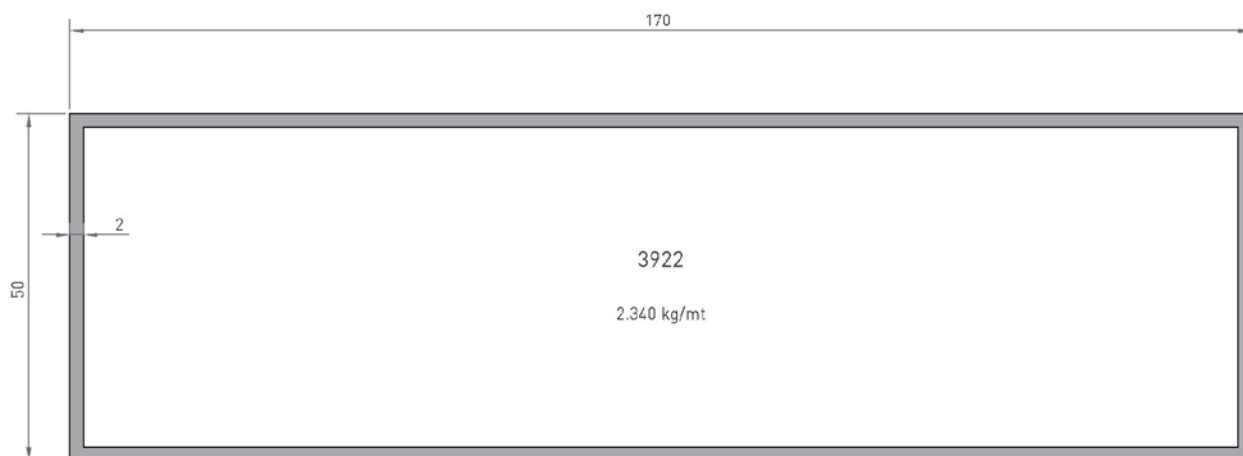
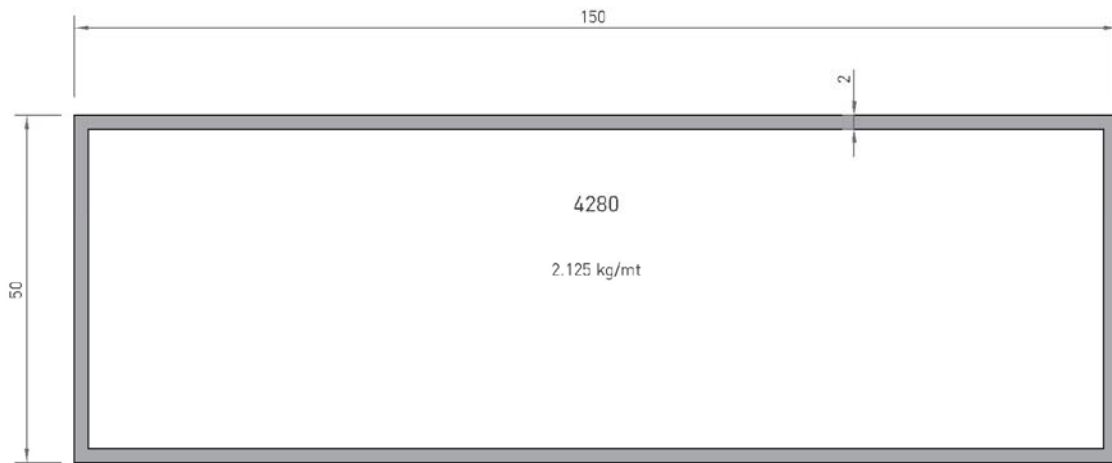
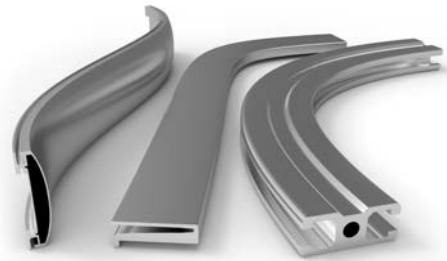
4917

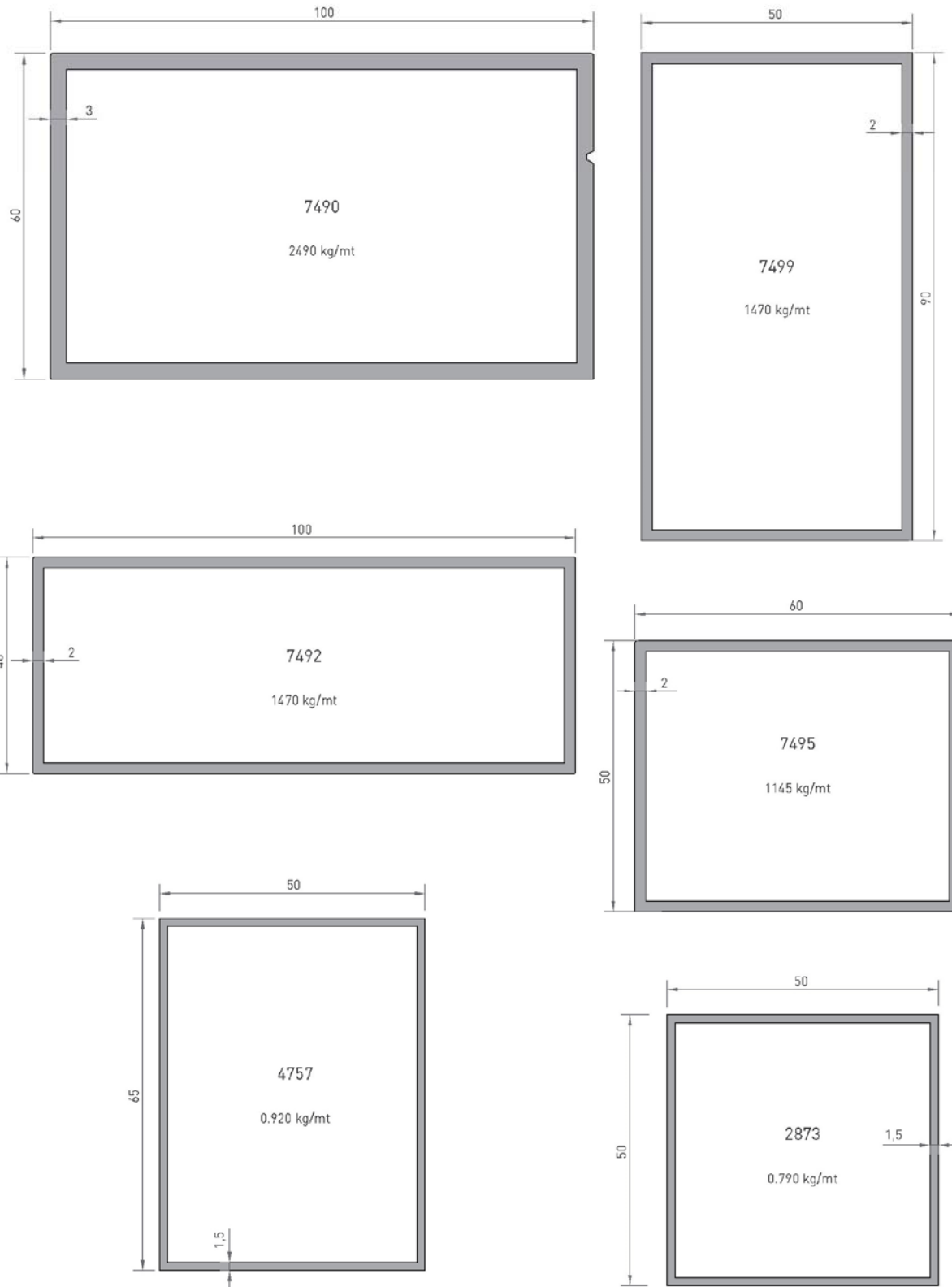
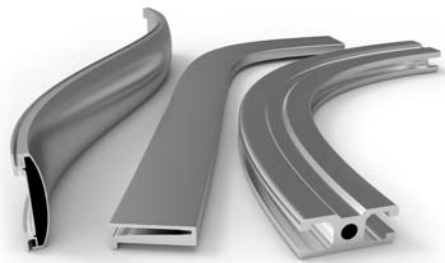
1.855 kg/mt

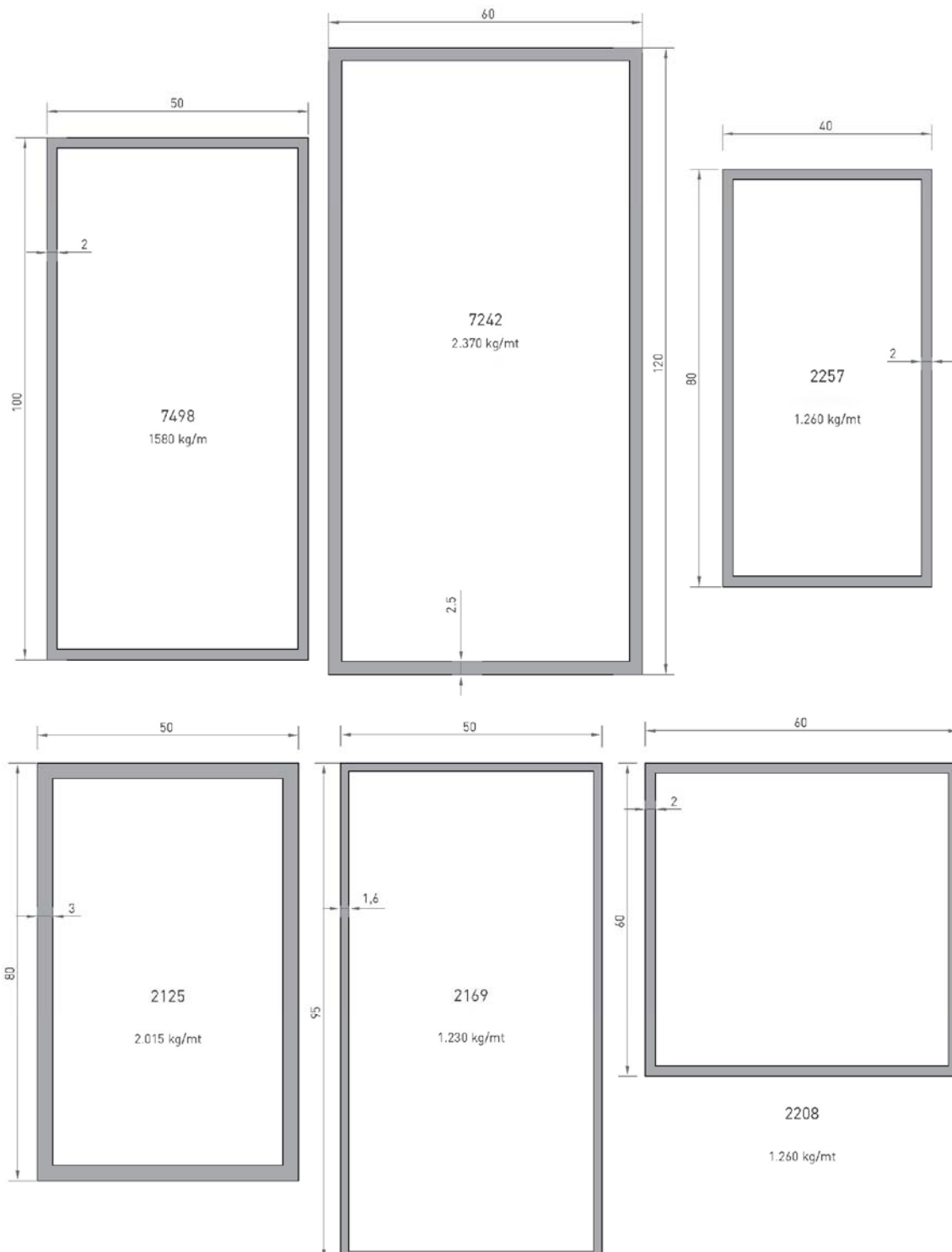
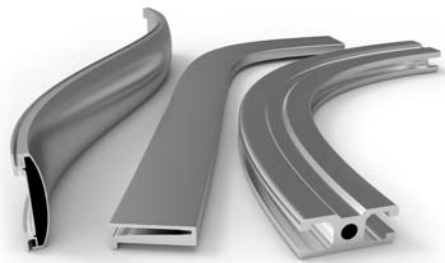


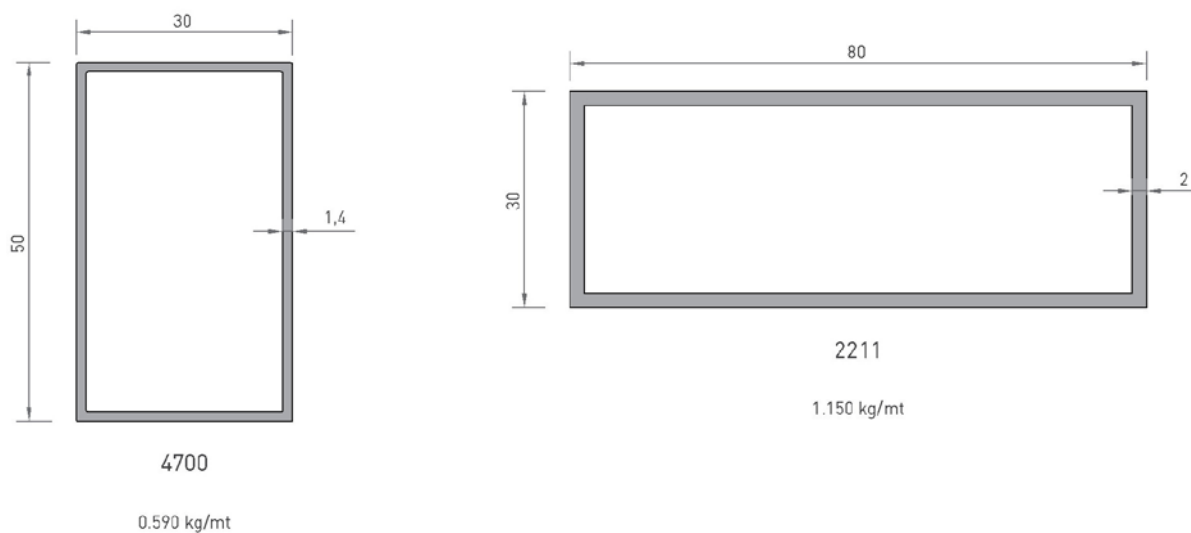
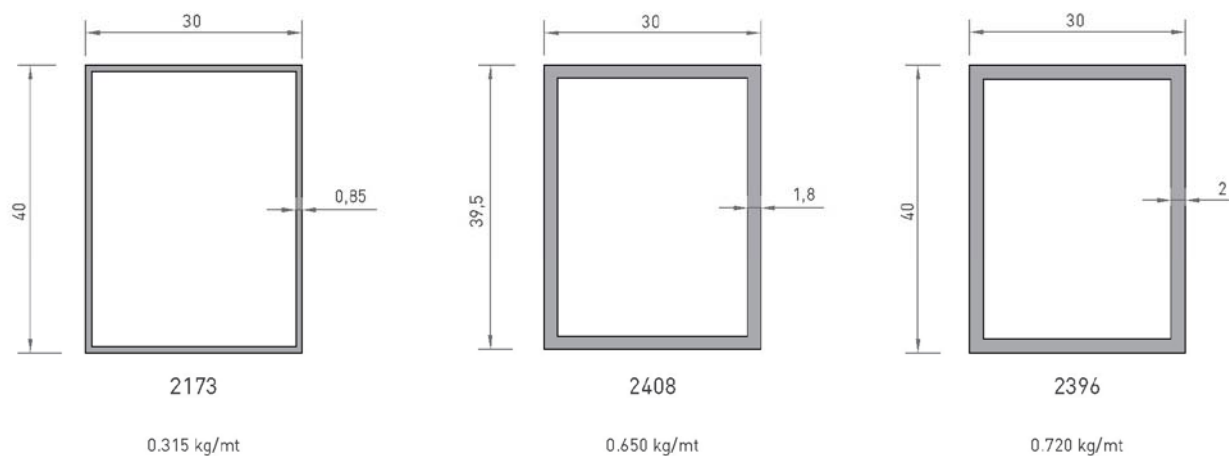
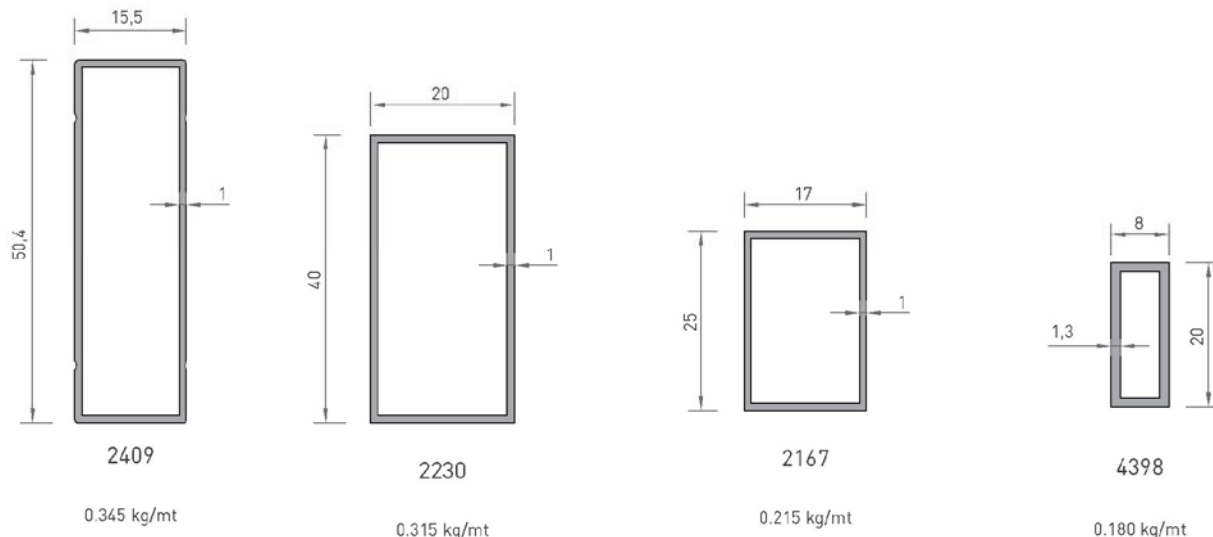
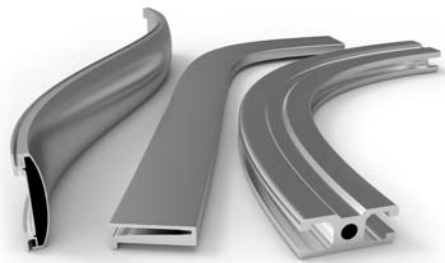


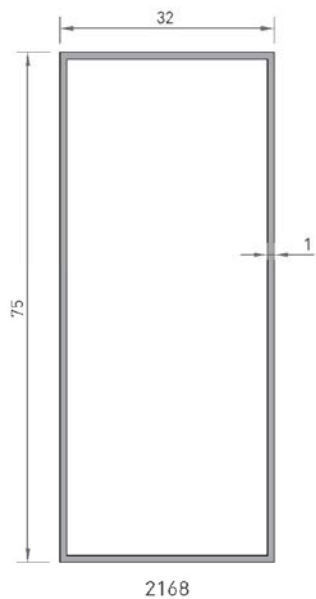
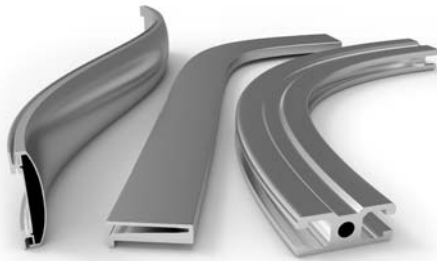






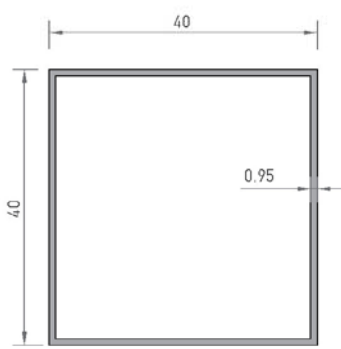






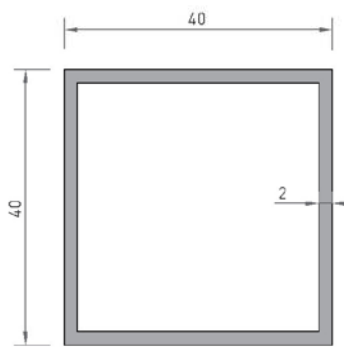
2168

0.565 kg/mt



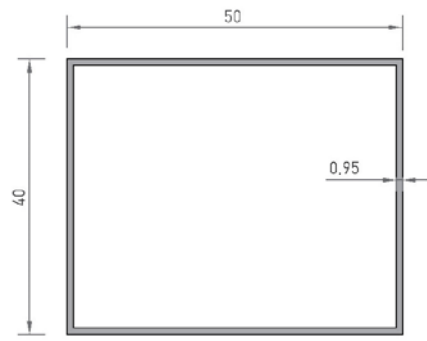
2116

0.405 kg/mt



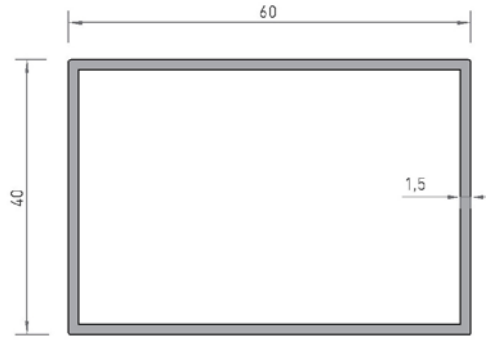
2209

0.825 kg/mt



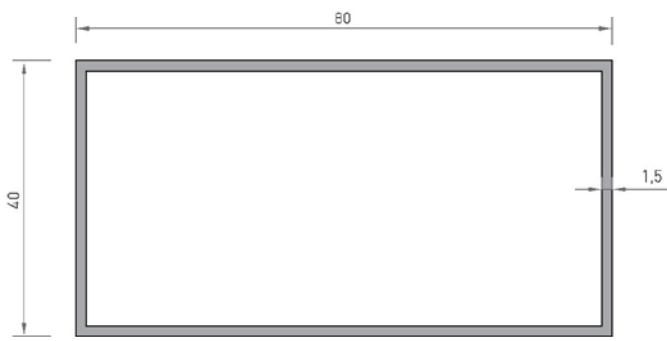
2129

0.460 kg/mt



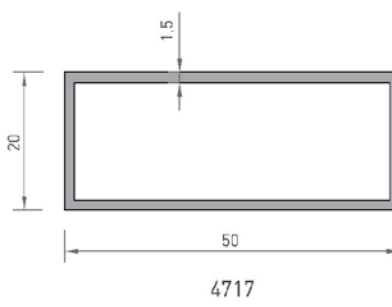
4716

0.795 kg/mt



2220

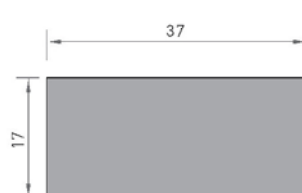
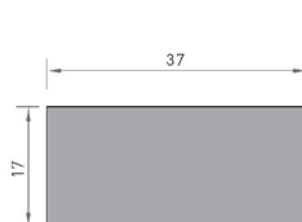
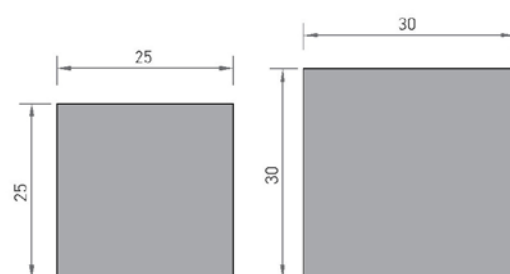
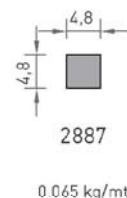
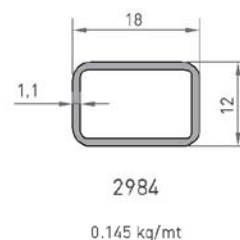
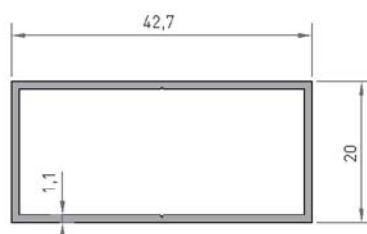
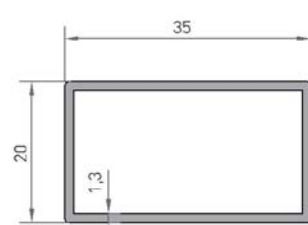
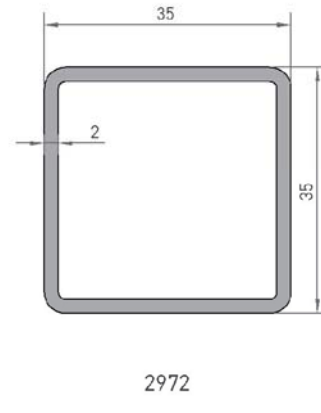
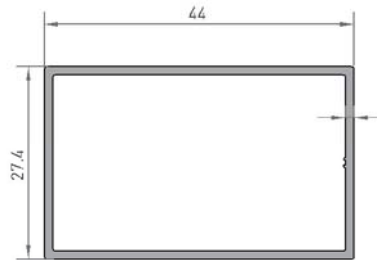
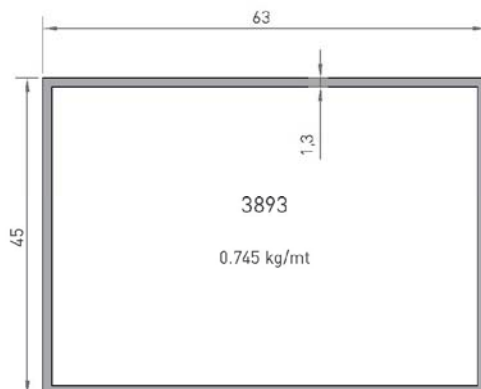
0.950 kg/mt

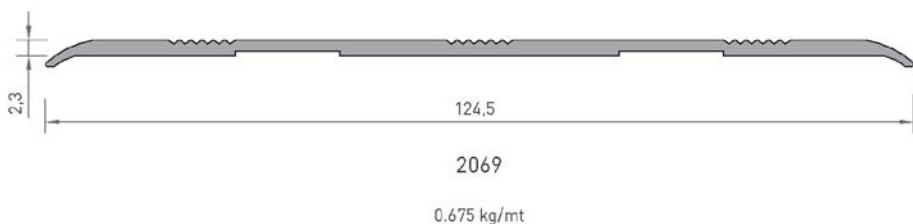
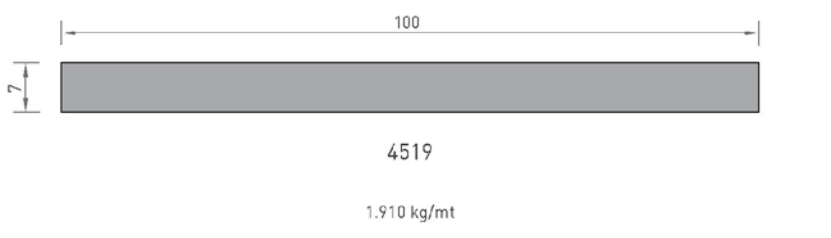
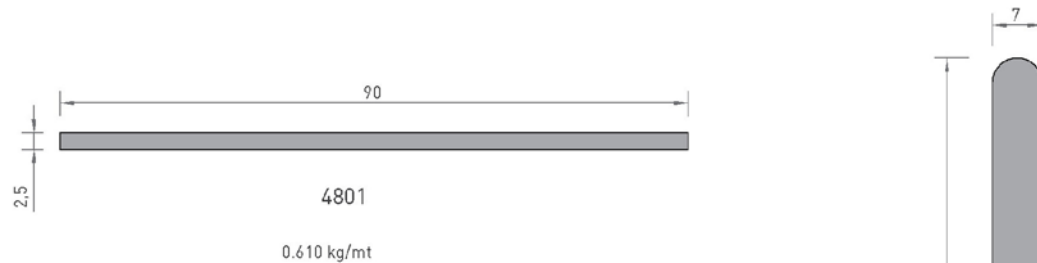
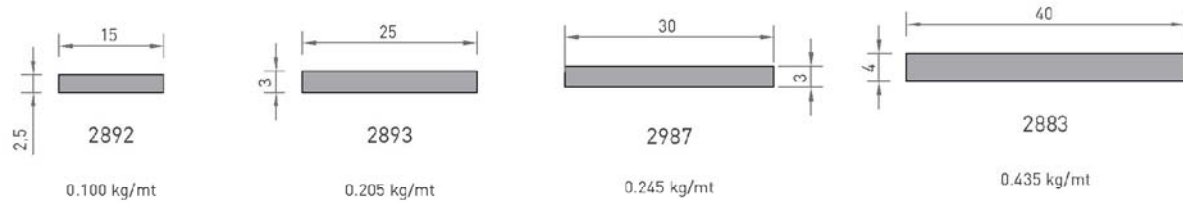


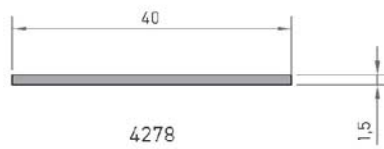
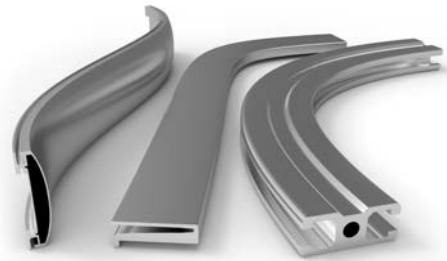
4717

0.550 kg/mt





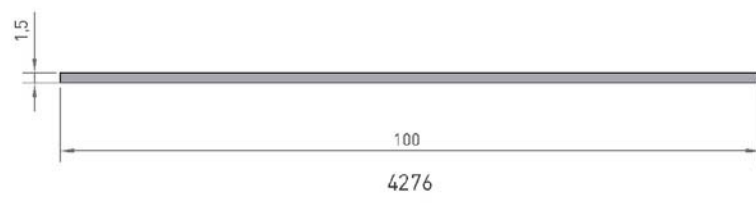




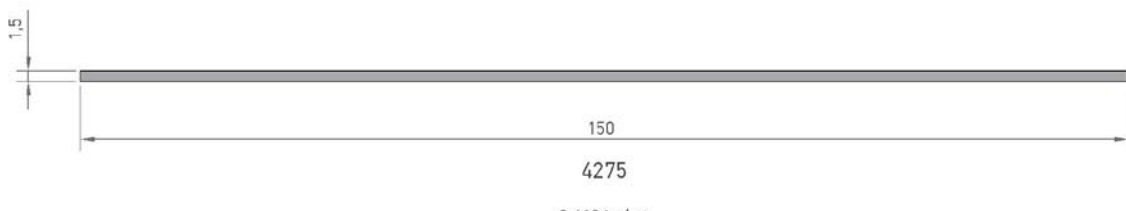
0.160 kg/mt



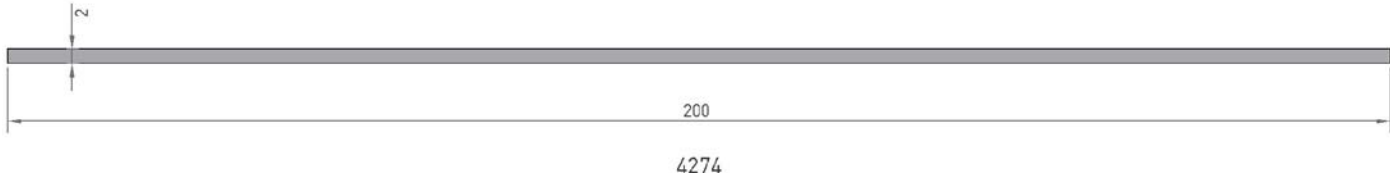
0.235 kg/mt



0.410 kg/mt

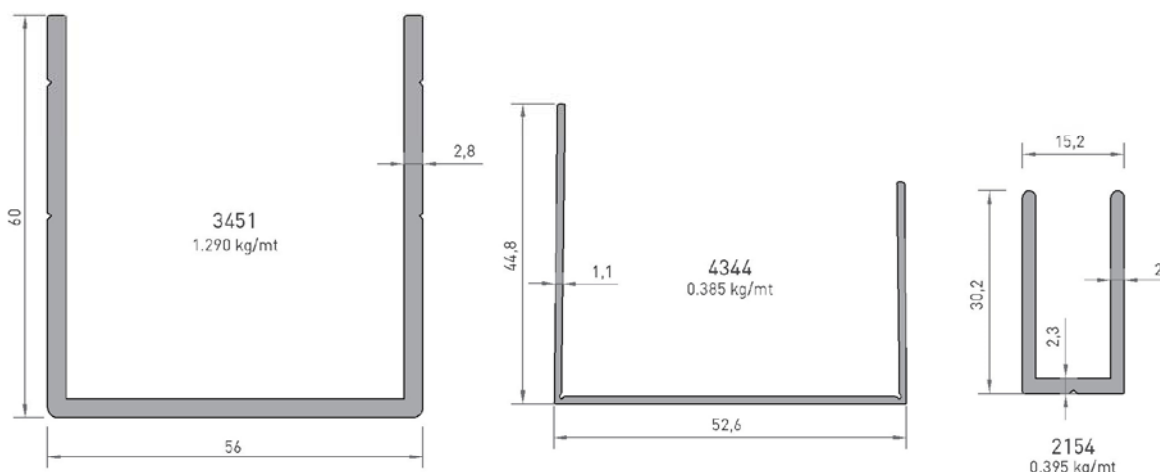
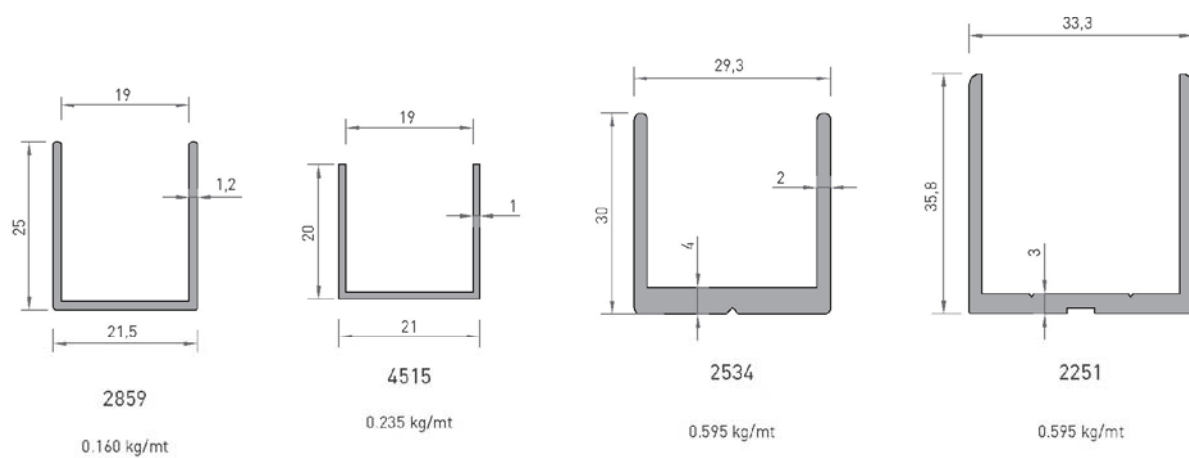
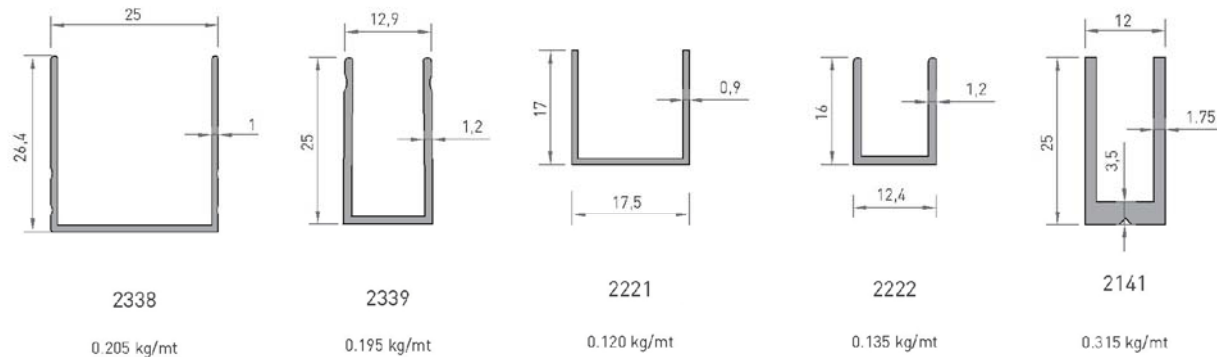
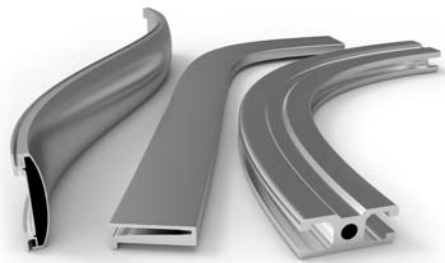


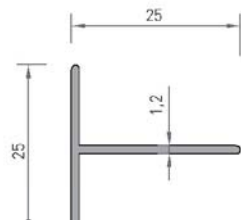
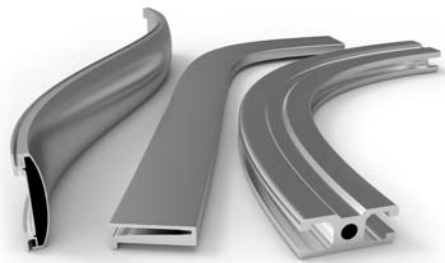
0.610 kg/mt



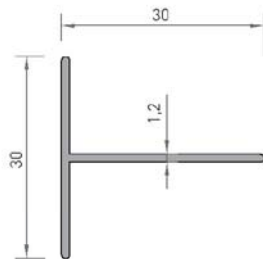
4274

1084 kg/mt

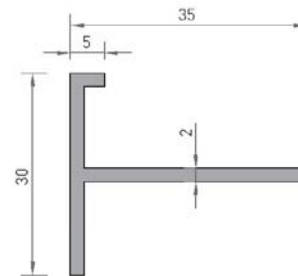




2156



2190

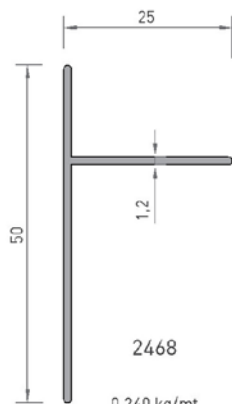


2528

0.160 kg/mt

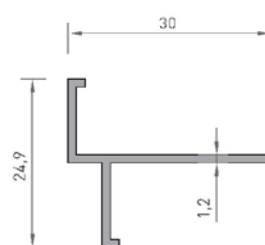
0.190 kg/mt

0.360 kg/mt



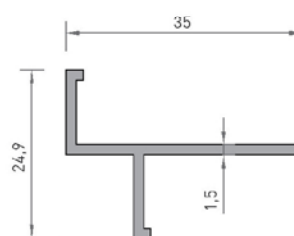
2468

0.240 kg/mt



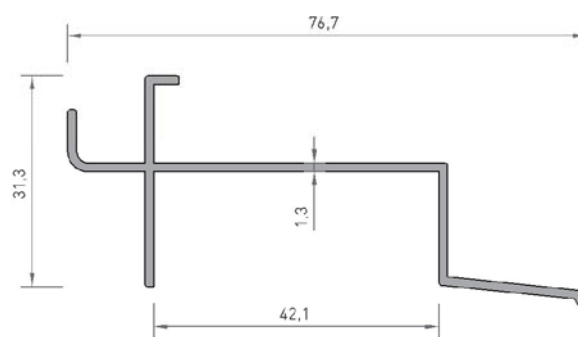
2530

0.185 kg/mt



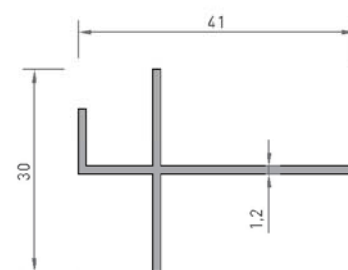
2529

0.245 kg/mt



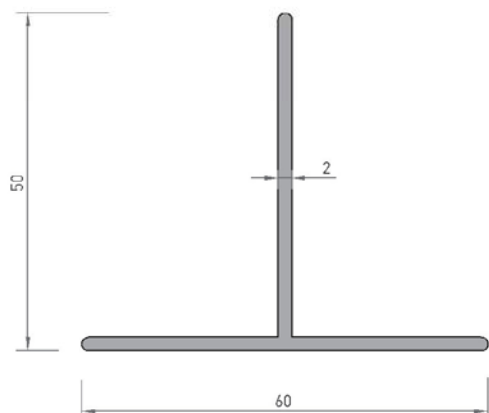
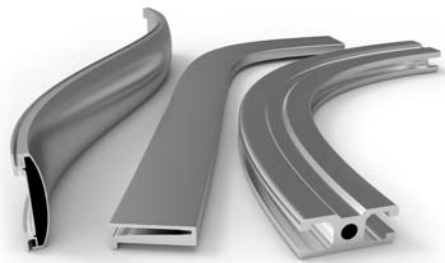
2882

0.475 kg/mt



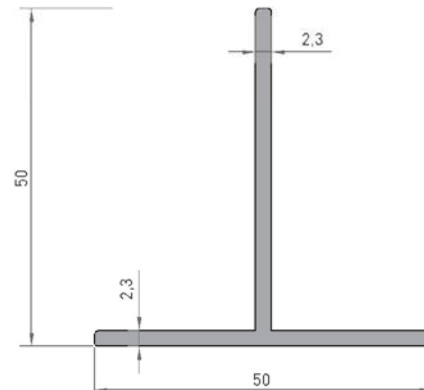
2881

0.250 kg/mt

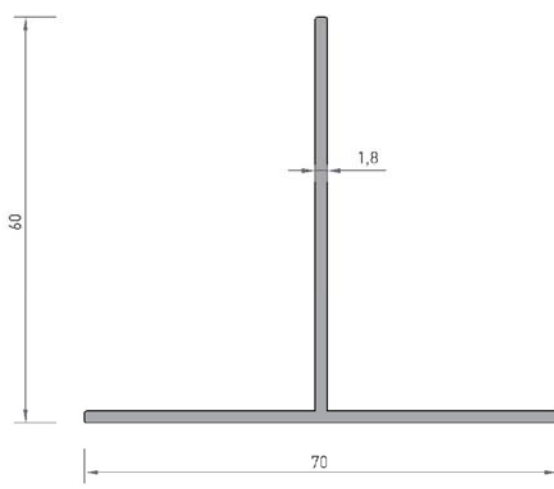


4982

0.580 kg/mt

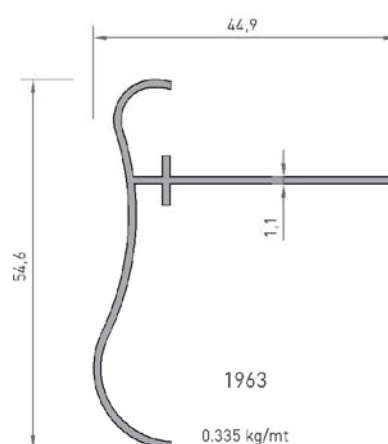


7464  
0.605 kg/mt



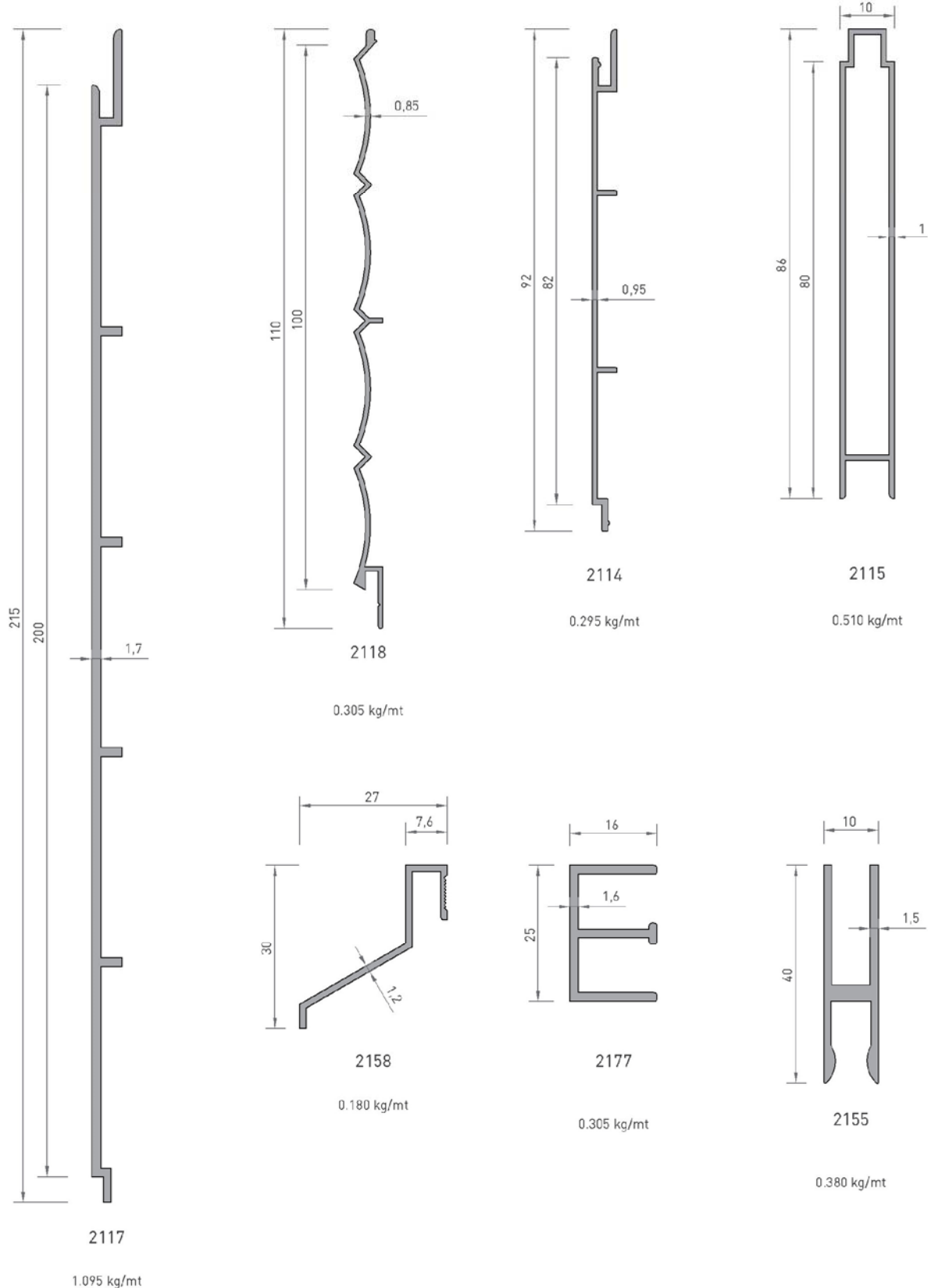
3206

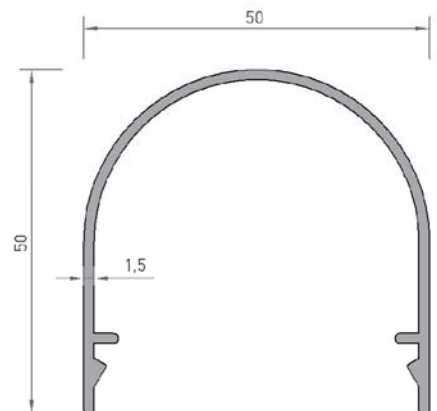
0.625 kg/mt



1963

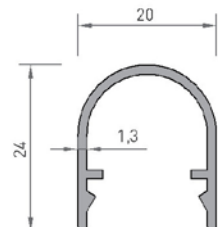
0.335 kg/mt





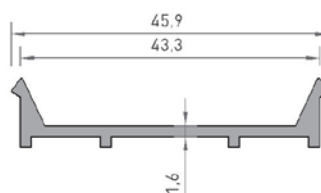
2126

0.560 kg/mt



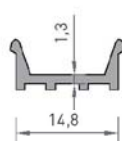
2122

0.230 kg/mt



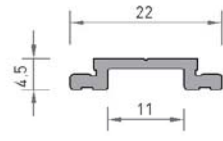
2127

0.295 kg/mt



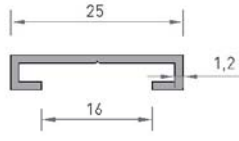
2123

0.100 kg/mt



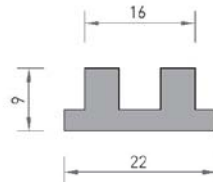
2640

0.130 kg/mt



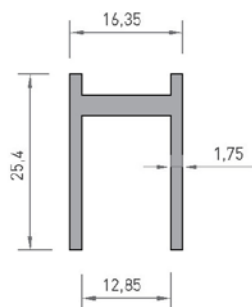
2639

0.130 kg/mt



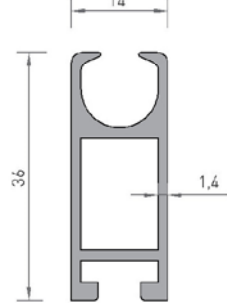
2176

0.340 kg/mt



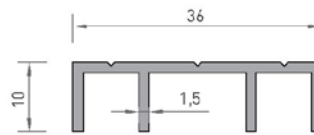
2226

0.345 kg/mt



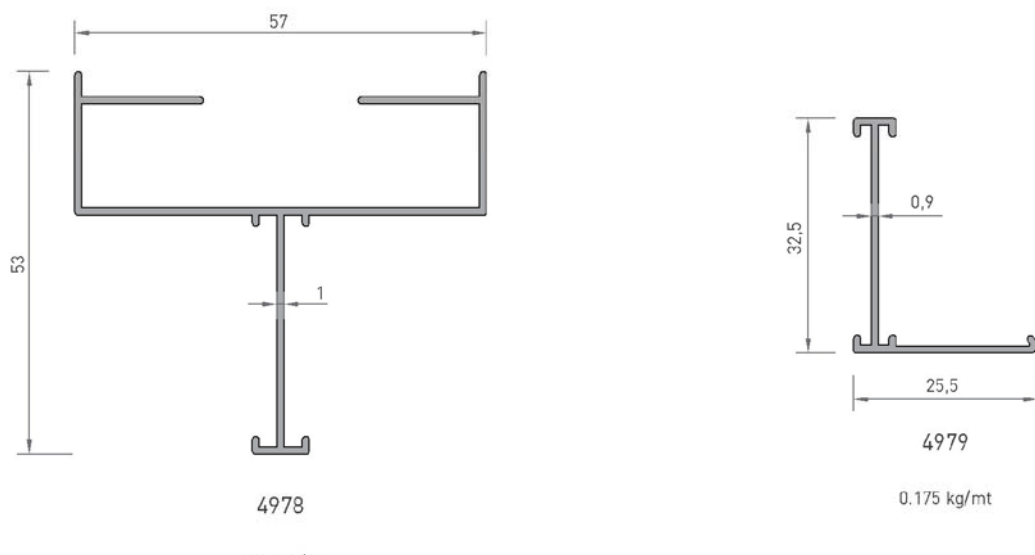
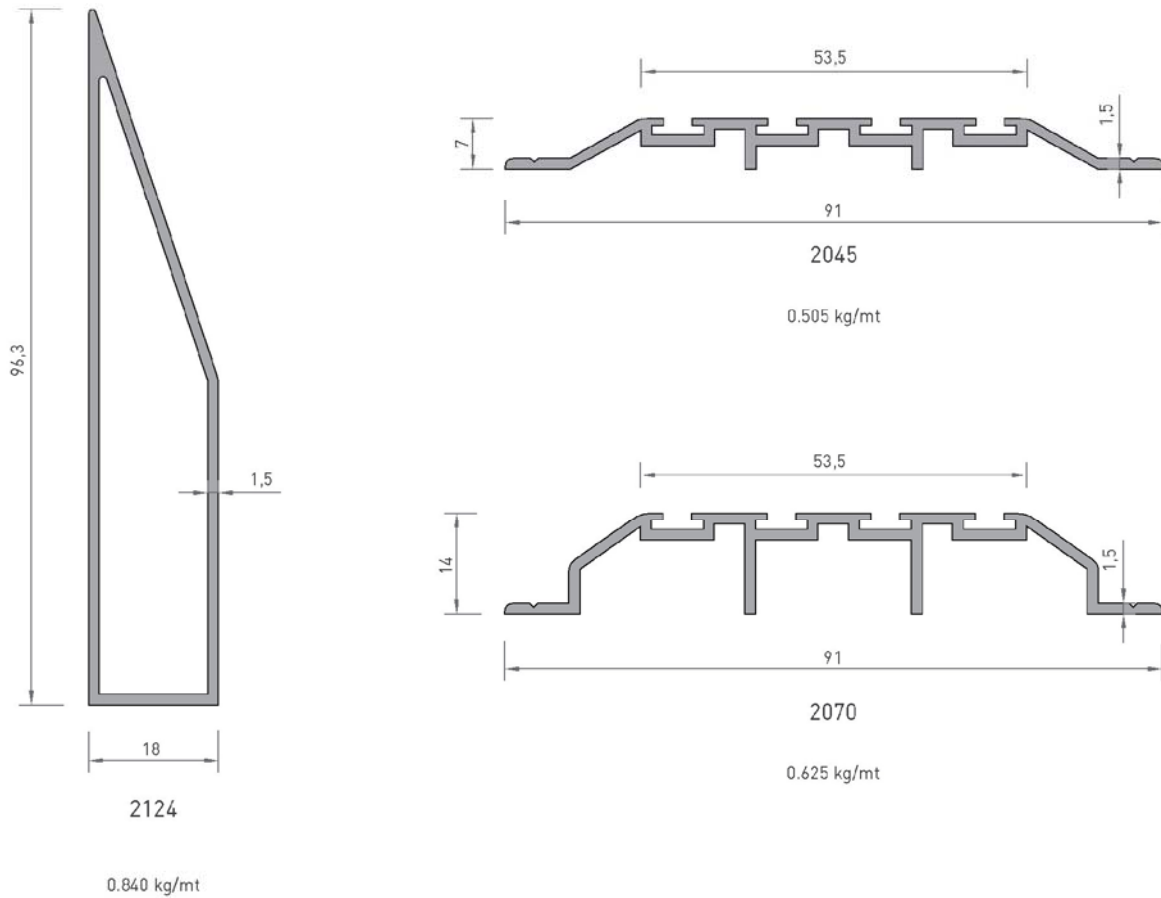
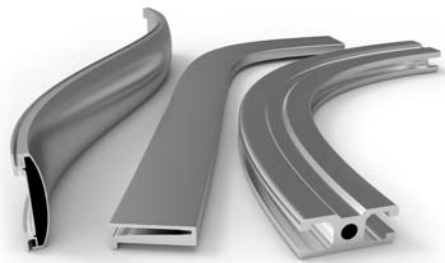
2225

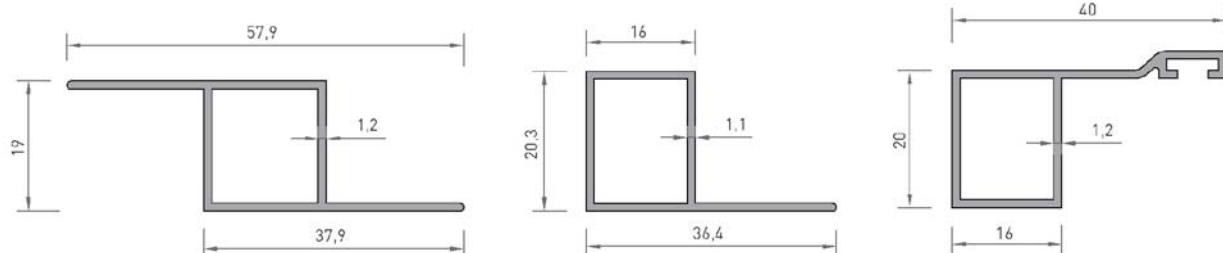
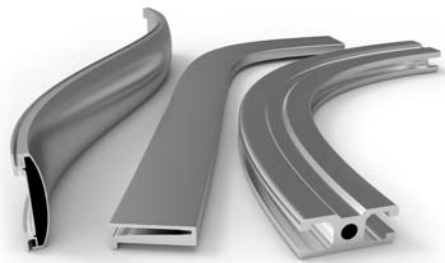
0.450 kg/mt



2046

0.285 kg/mt





2049

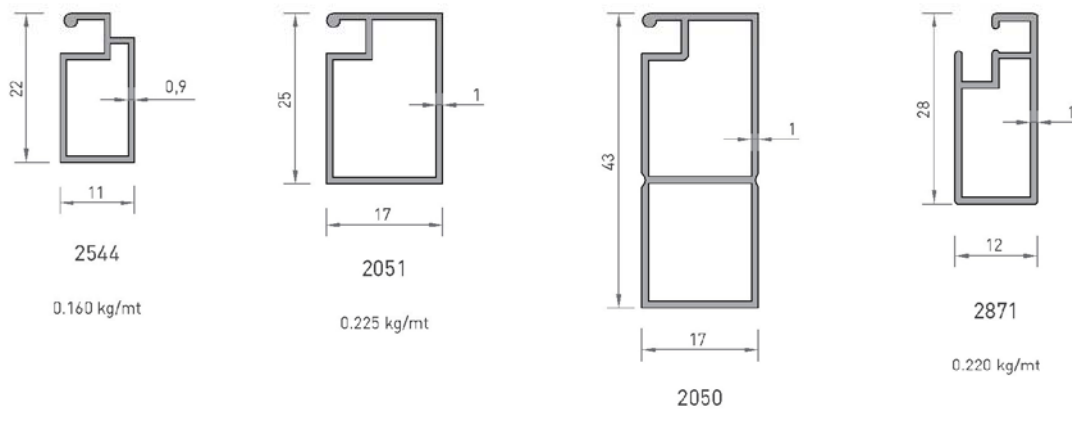
2047

2083

0.355 kg/mt

0.270 kg/mt

0.330 kg/mt



2544

2051

2871

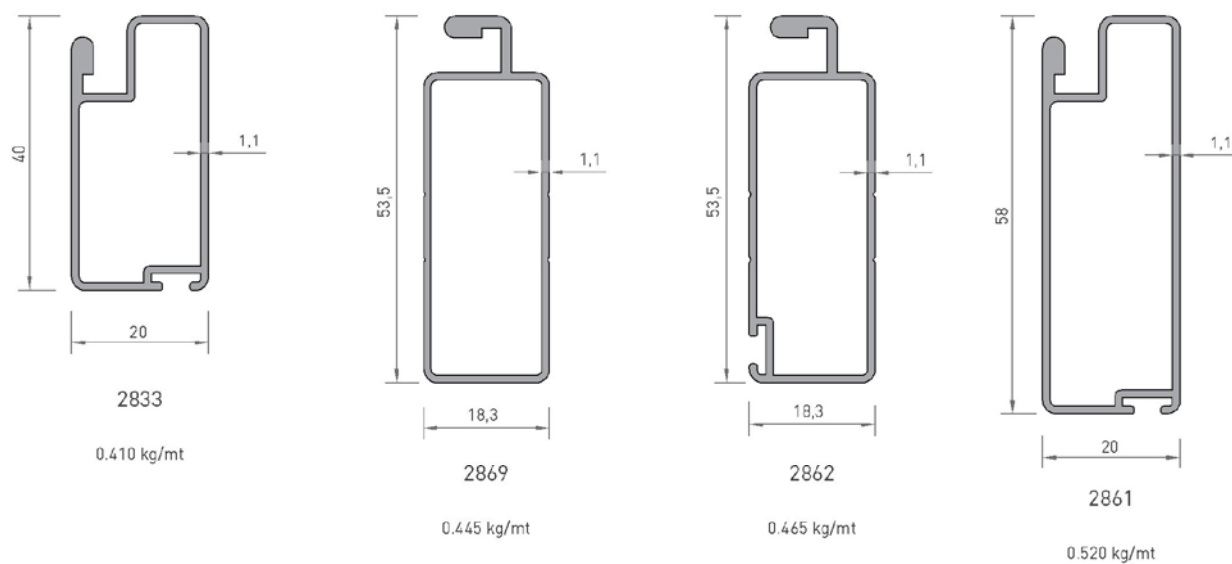
0.160 kg/mt

0.225 kg/mt

0.220 kg/mt

2050

0.370 kg/mt



2833

2869

2862

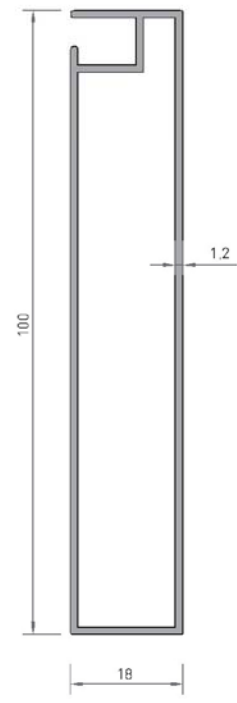
2861

0.410 kg/mt

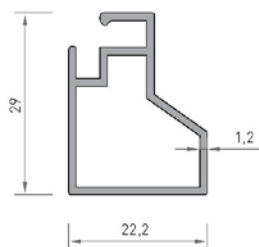
0.445 kg/mt

0.465 kg/mt

0.520 kg/mt

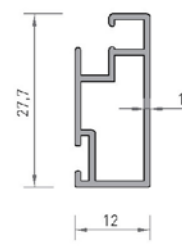


3147



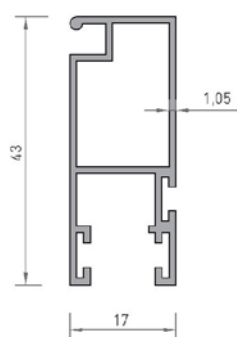
3001

0.330 kg/mt



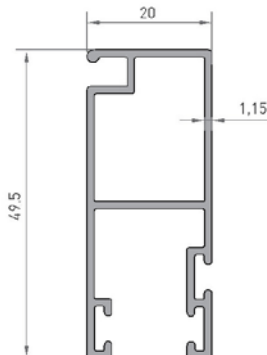
3057

0.225 kg/mt



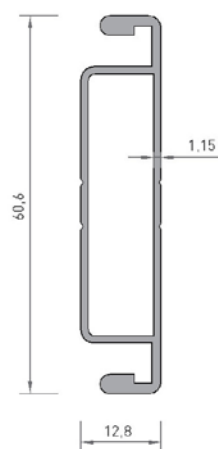
2025

0.420 kg/mt



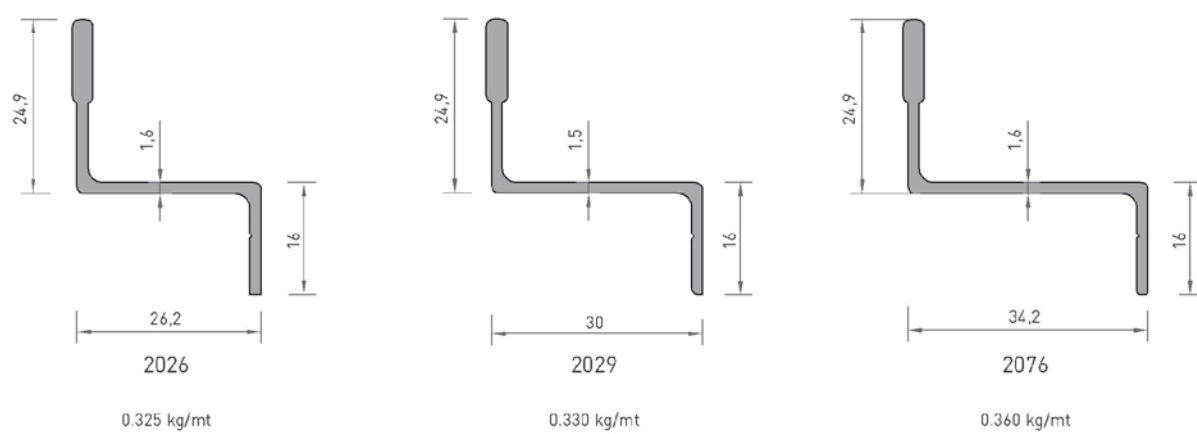
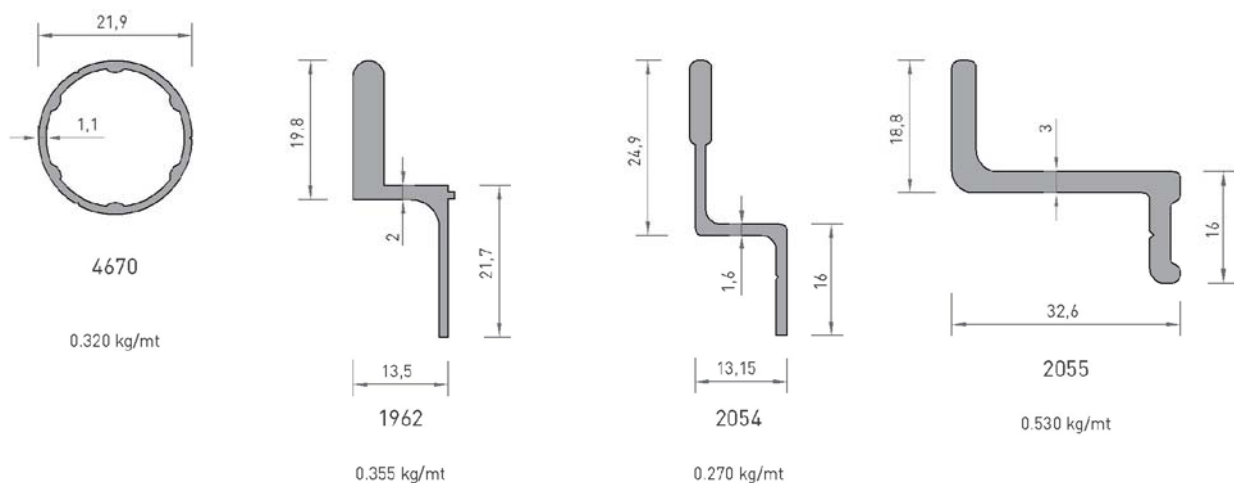
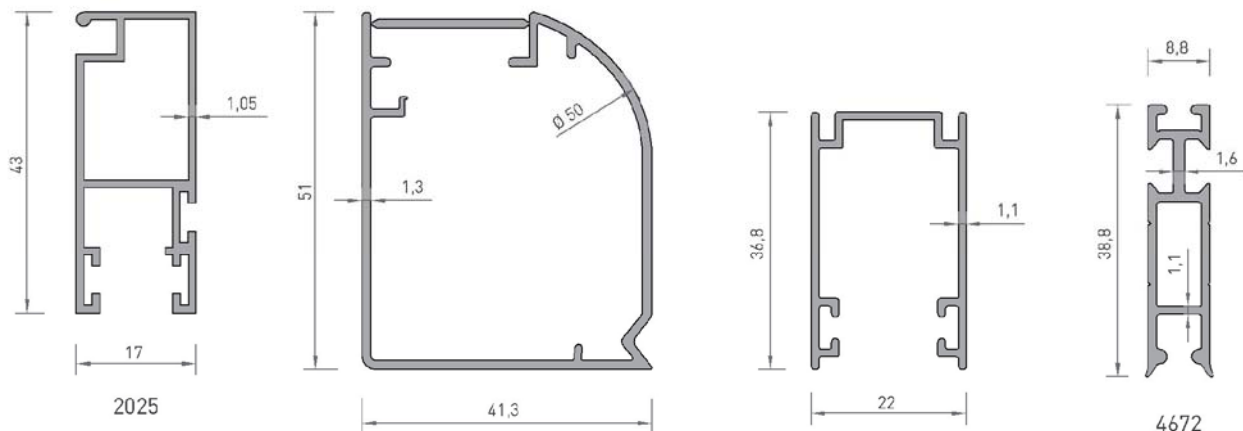
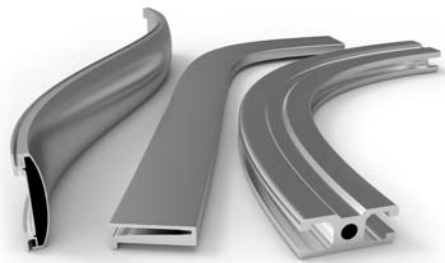
7351

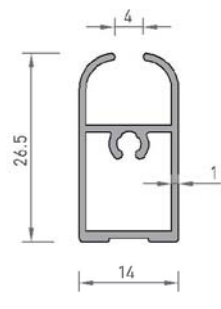
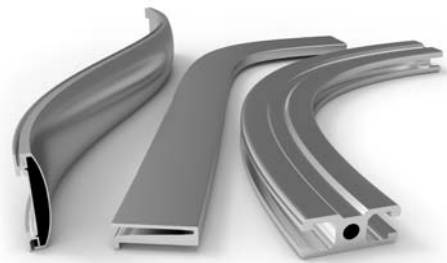
0.520 kg/mt



2870

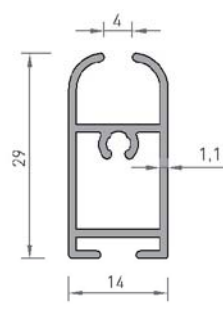
0.515 kg/mt





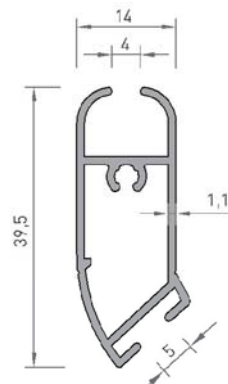
3150

0.255 kg/mt



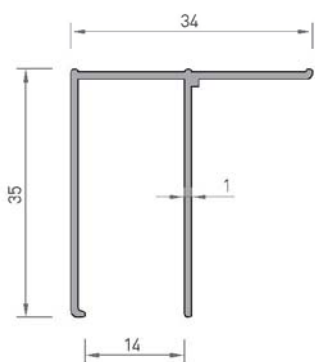
3151

0.300 kg/mt



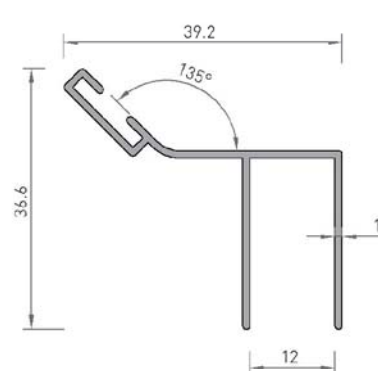
3152

0.345 kg/mt



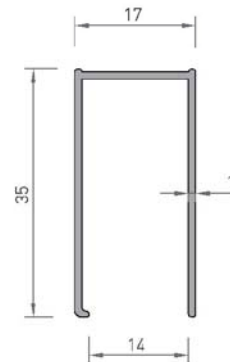
3154

0.280 kg/mt



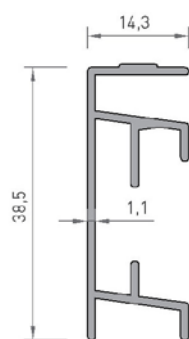
3155

0.275 kg/mt



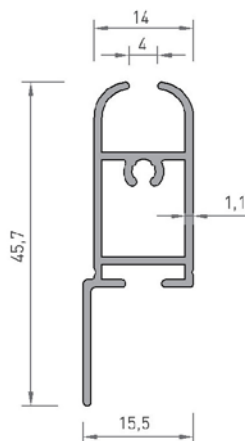
3148

0.230 kg/mt



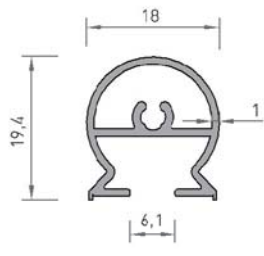
3149

0.310 kg/mt



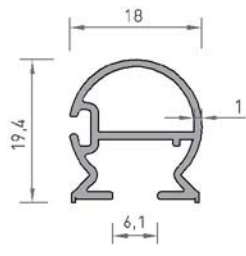
3153

0.355 kg/mt



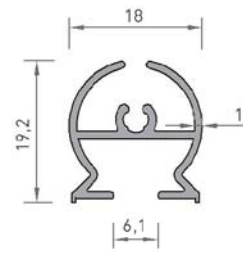
2360

0.230 kg/mt



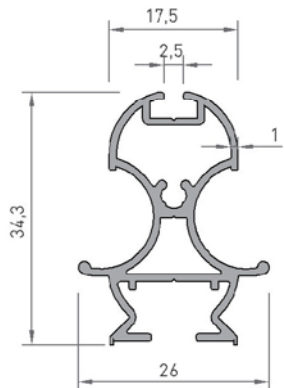
2361

0.215 kg/mt



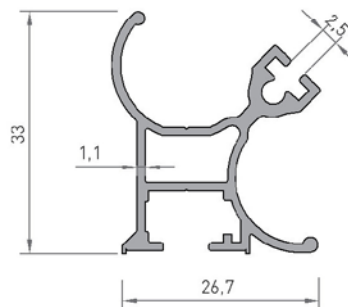
2362

0.220 kg/mt



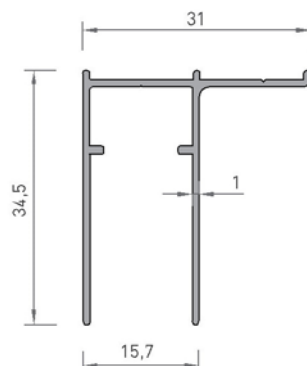
2363

0.415 kg/mt



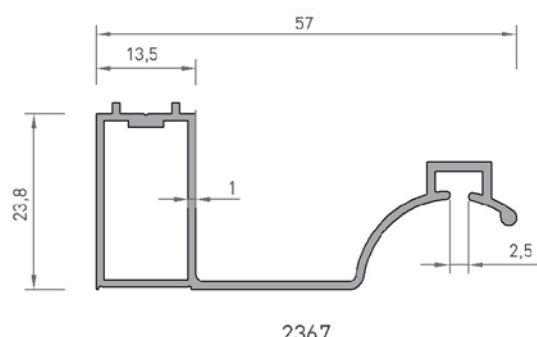
2364

0.430 kg/mt



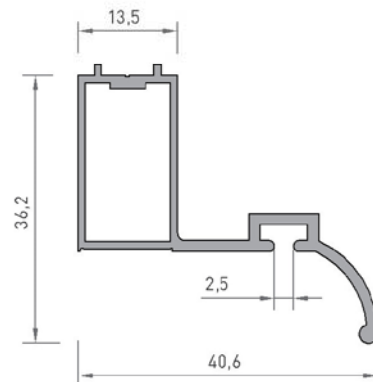
2373

0.275 kg/mt



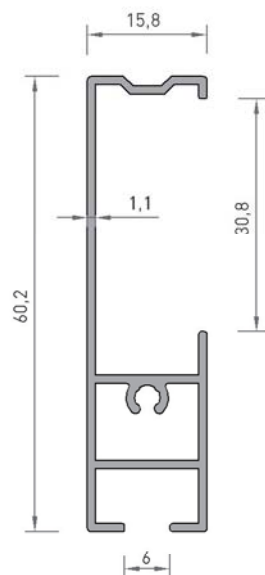
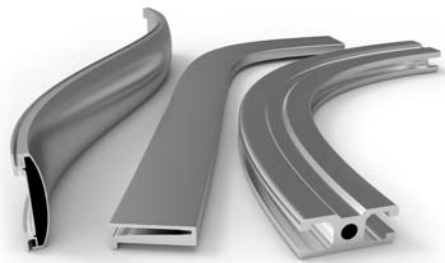
2367

0.410 kg/mt



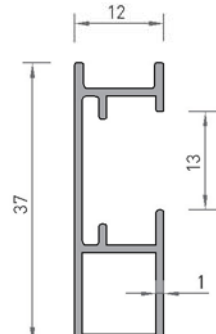
2366

0.405 kg/mt



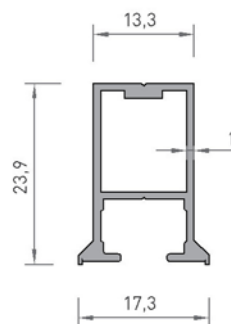
2368

0.440 kg/mt



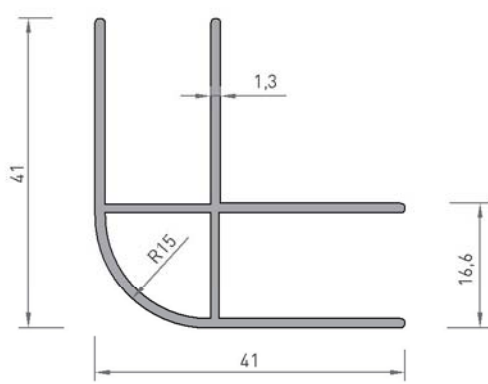
2372

0.290 kg/mt



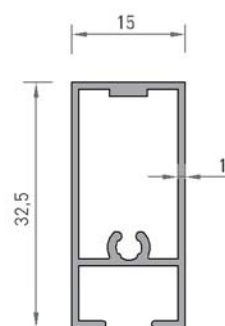
2370

0.240 kg/mt



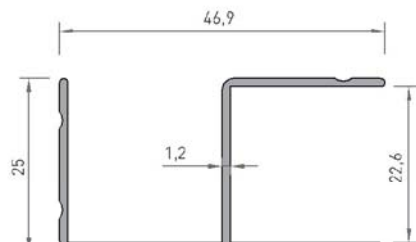
2384

0.520 kg/mt



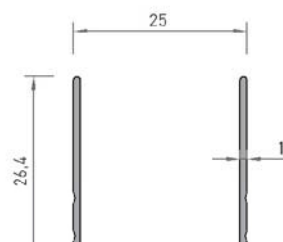
2365

0.290 kg/mt



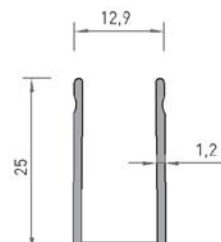
2337

0.335 kg/mt



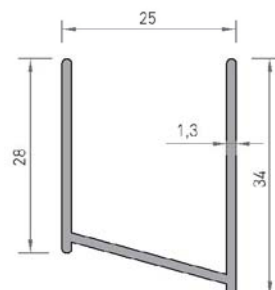
2338

0.205 kg/mt



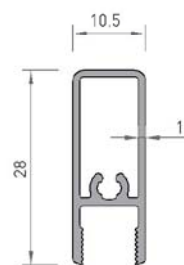
2339

0.195 kg/mt



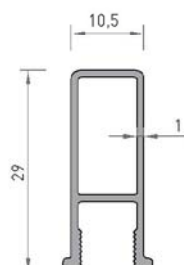
2385

0.300 kg/mt



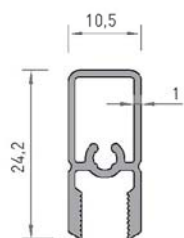
2342

0.235 kg/mt



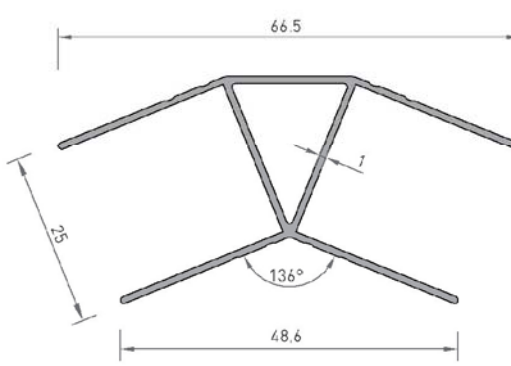
2341

0.220 kg/mt



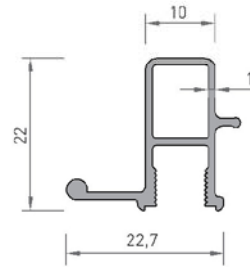
2357

0.225 kg/mt



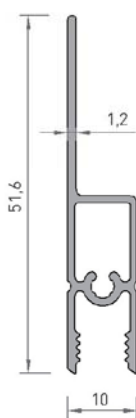
2355

0.455 kg/mt



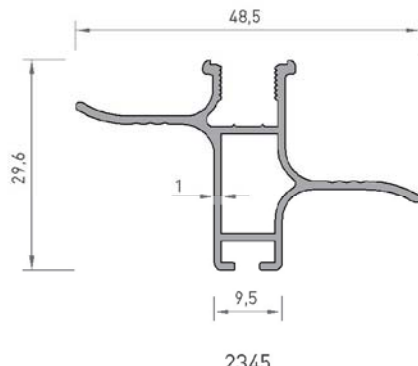
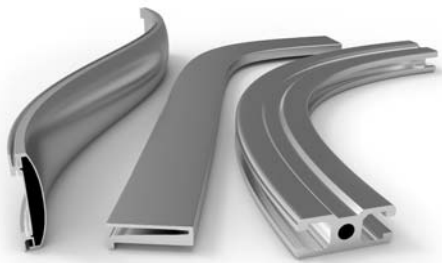
2356

0.235 kg/mt



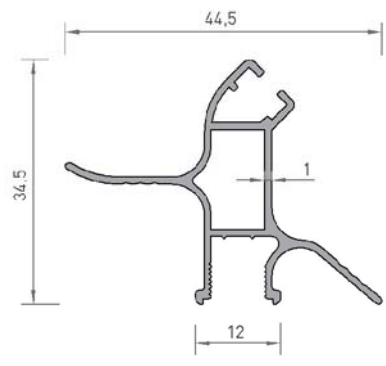
2353

0.300 kg/mt



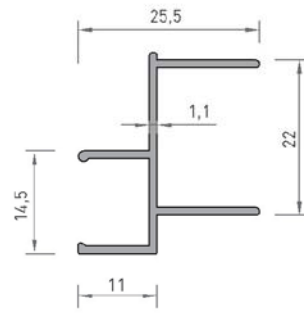
2345

0.355 kg/mt



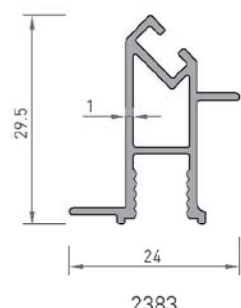
2346

0.350 kg/mt



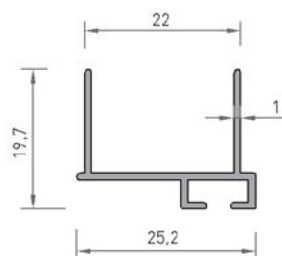
2340

0.230 kg/mt



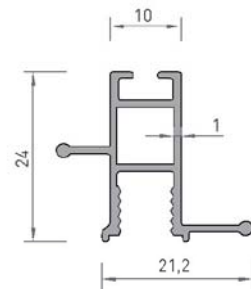
2383

0.270 kg/mt



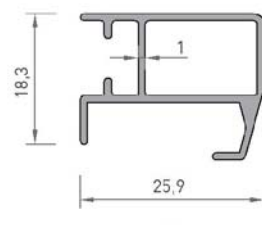
2354

0.180 kg/mt



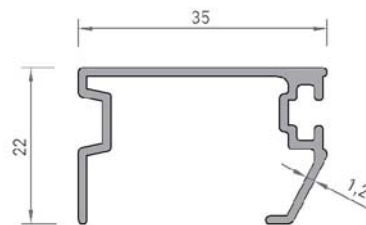
2382

0.260 kg/mt



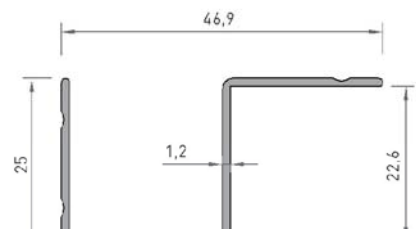
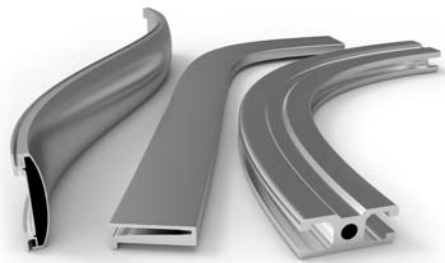
2335

0.265 kg/mt

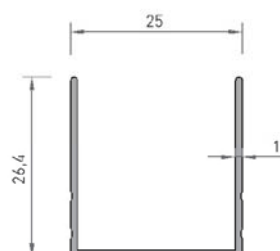


2336

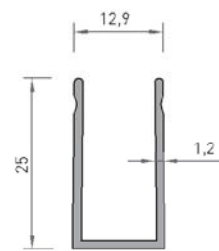
0.325 kg/mt



2337



2338

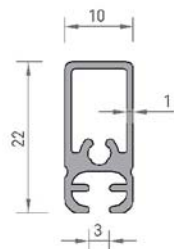


2339

0.335 kg/mt

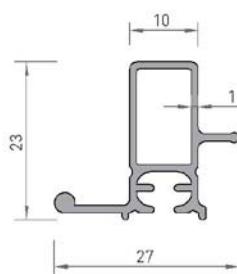
0.205 kg/mt

0.195 kg/mt



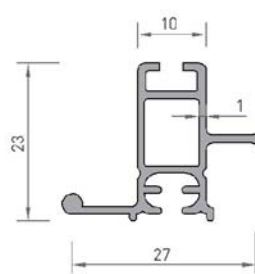
2330

0.230 kg/mt



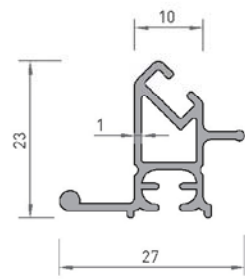
2331

0.265 kg/mt



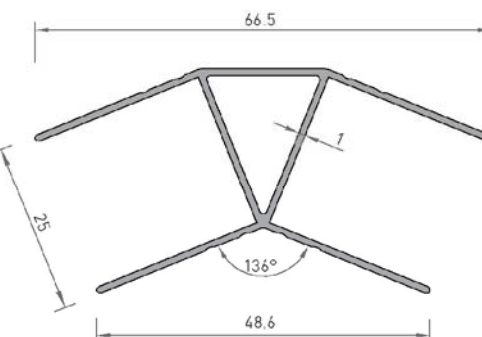
2332

0.290 kg/mt



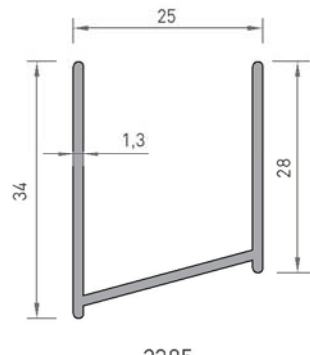
2333

0.280 kg/mt



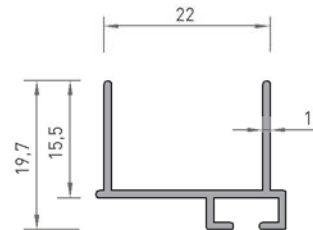
2355

0.455 kg/mt



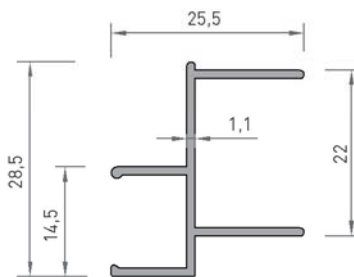
2385

0.300 kg/mt



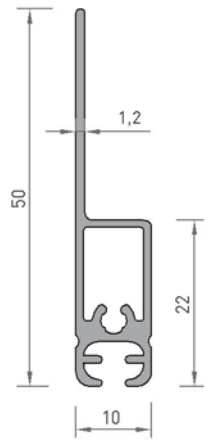
2354

0.180 kg/mt



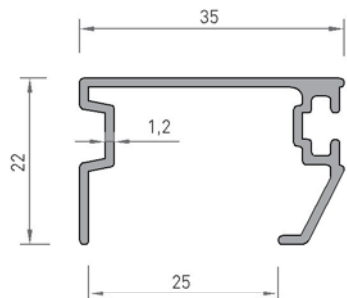
2340

0.230 kg/mt



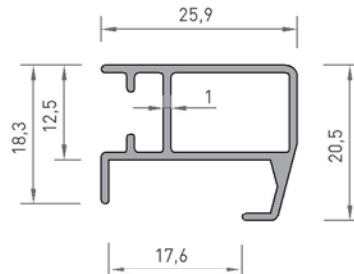
2334

0.320 kg/mt



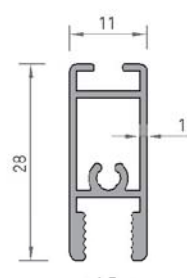
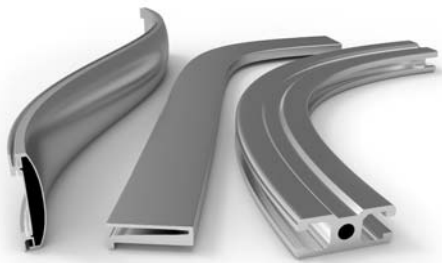
2336

0.325 kg/mt



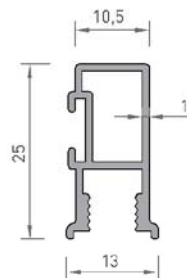
2335

0.265 kg/mt



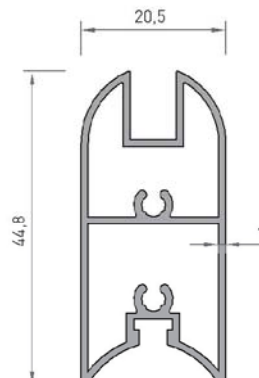
3098

0.280 kg/mt



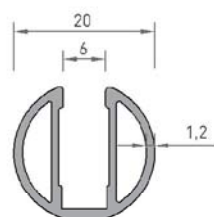
3099

0.230 kg/mt



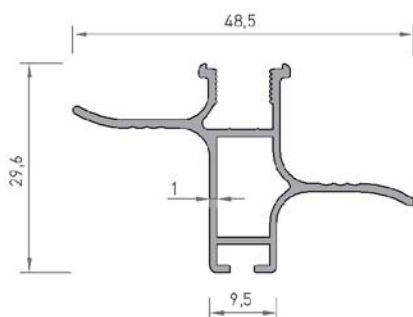
3095

0.520 kg/mt



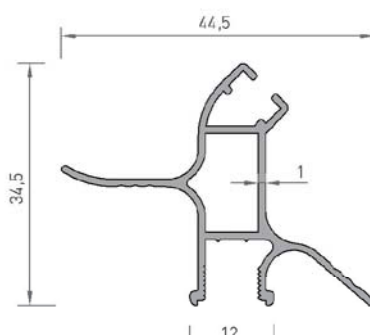
3096

0.275 kg/mt



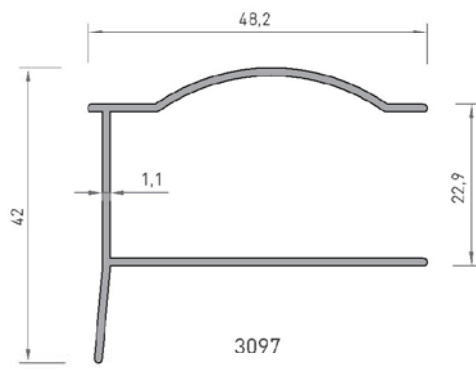
2345

0.355 kg/mt



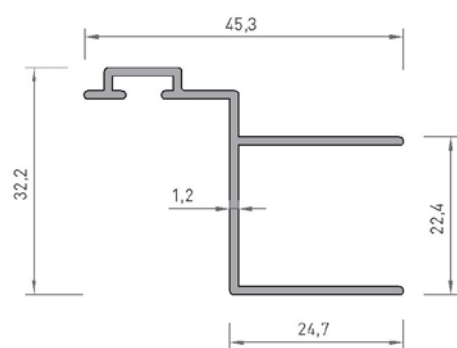
2346

0.350 kg/mt



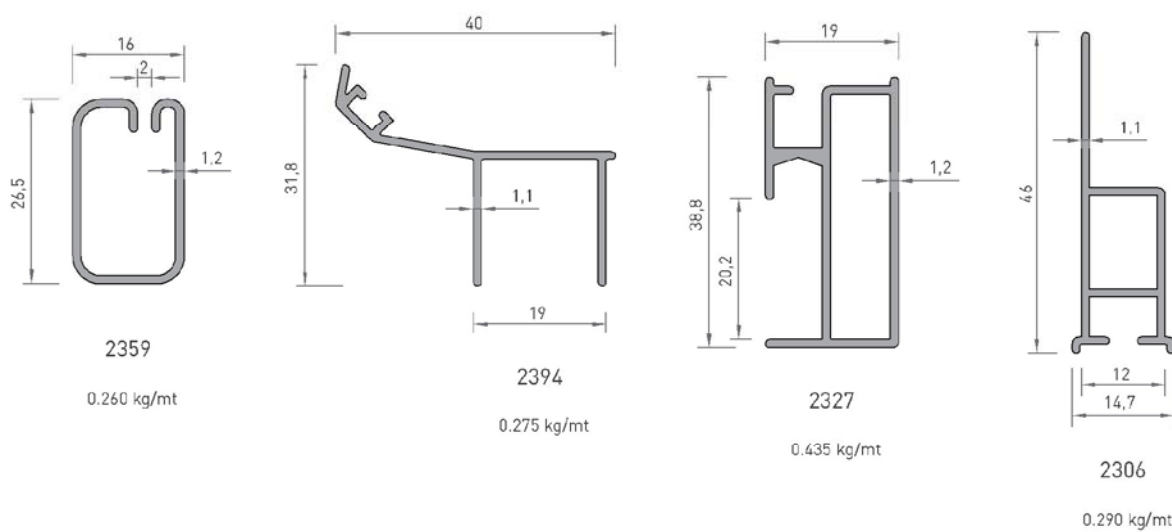
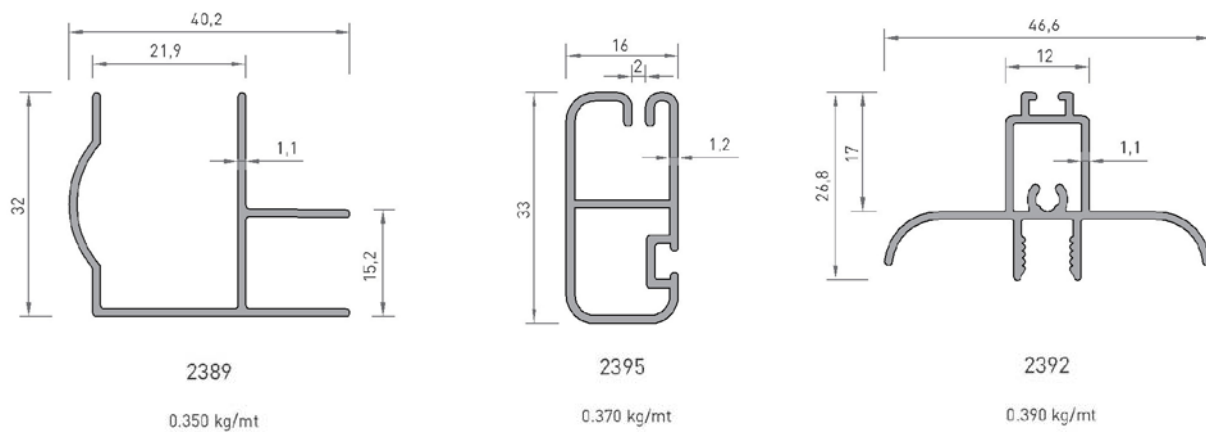
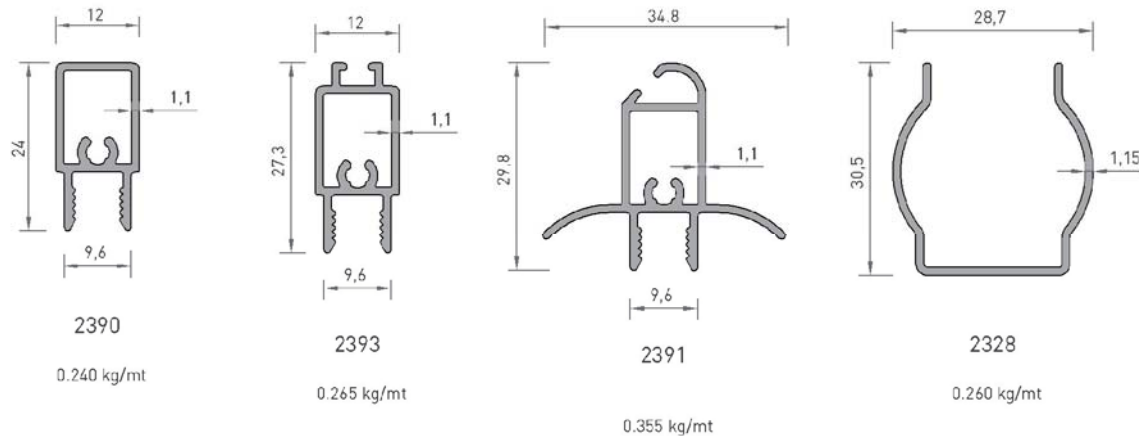
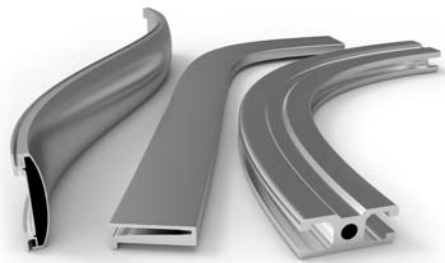
3097

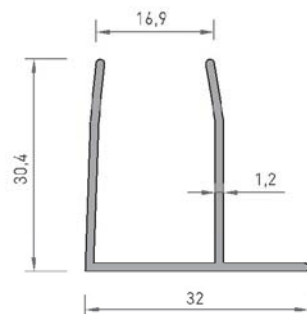
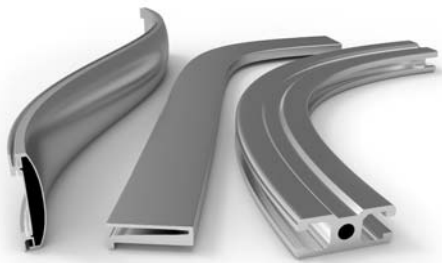
0.390 kg/mt



3100

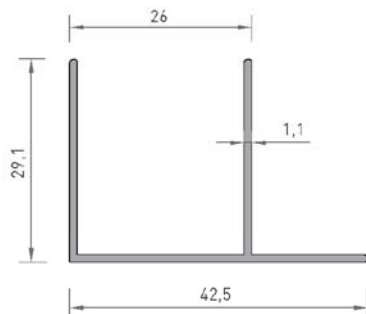
0.345 kg/mt





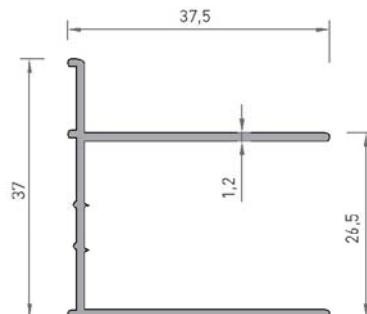
2387

0.295 kg/mt



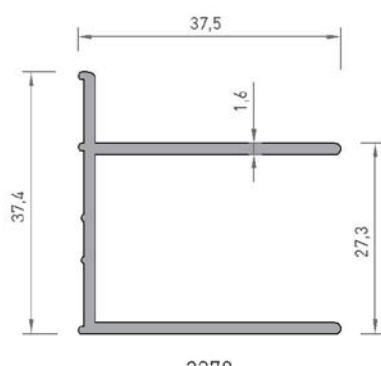
4981

0.295 kg/mt



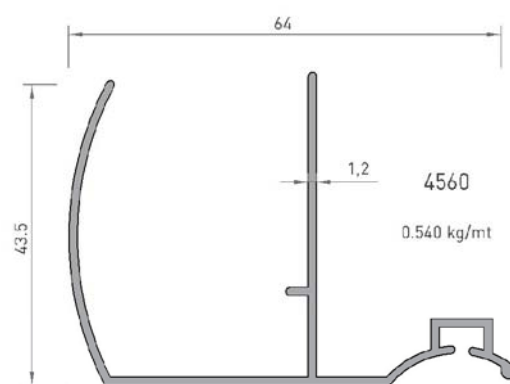
2487

0.360 kg/mt



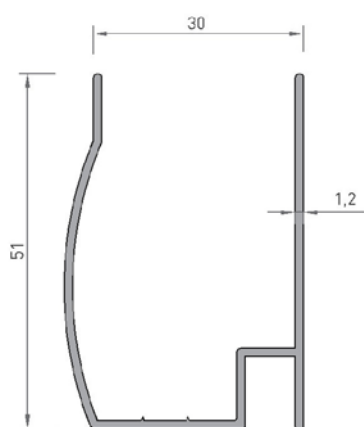
2378

0.475 kg/mt



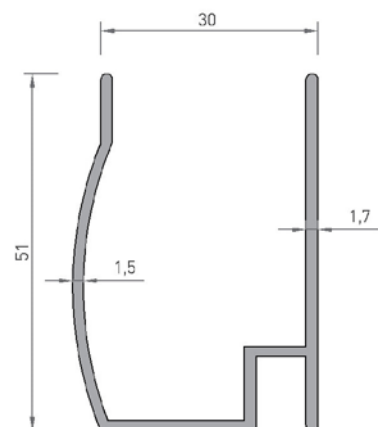
4560

0.540 kg/mt



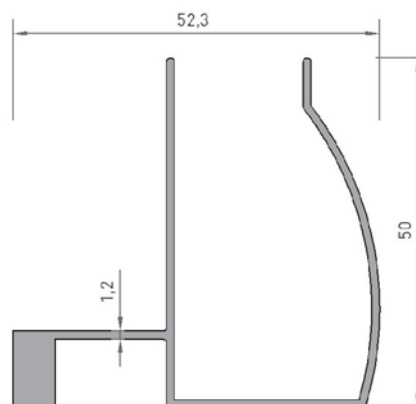
2486

0.460 kg/mt



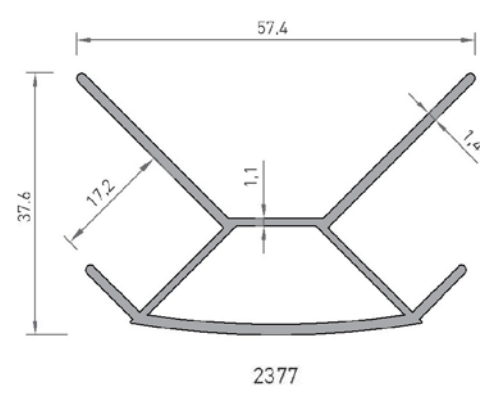
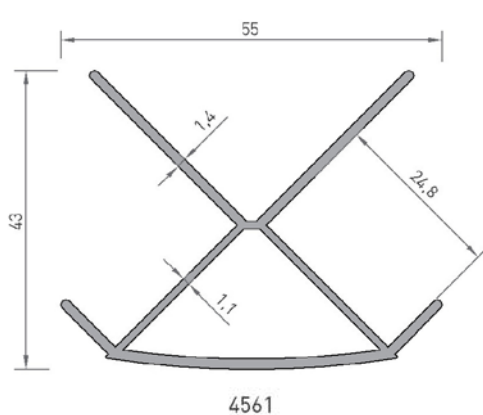
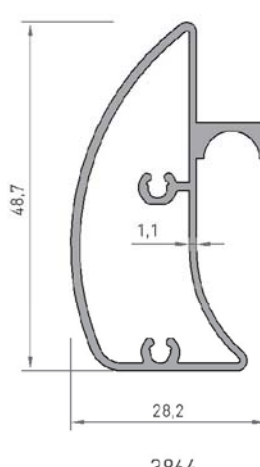
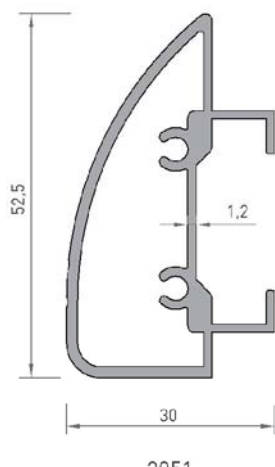
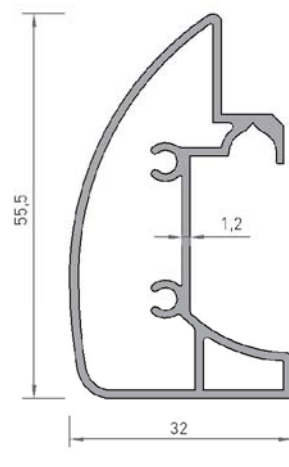
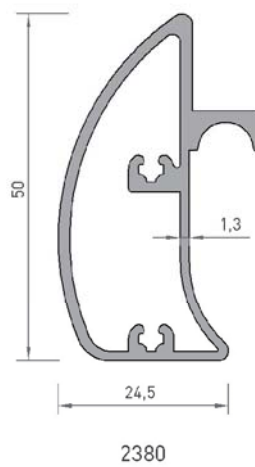
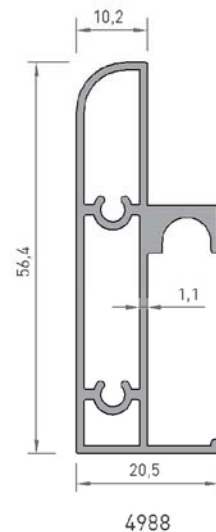
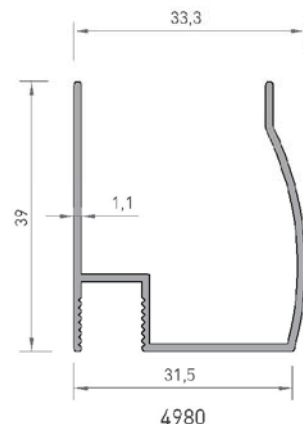
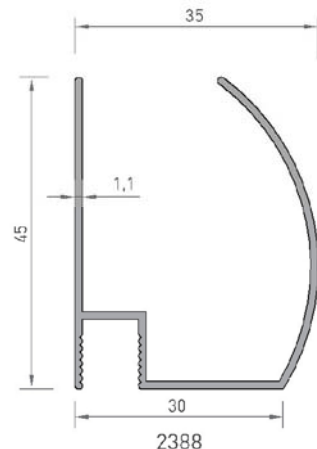
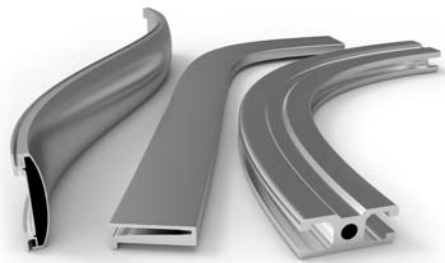
2379

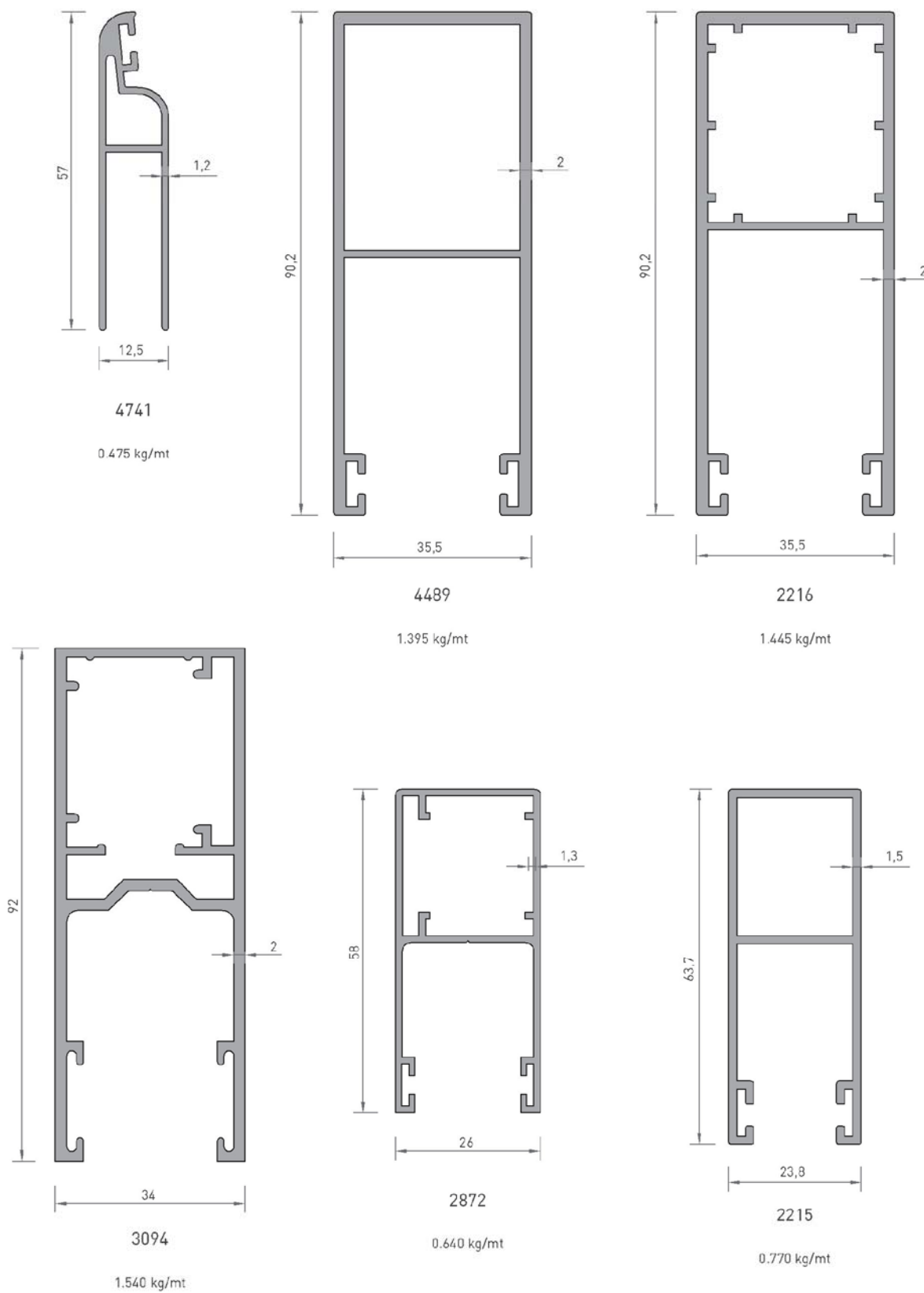
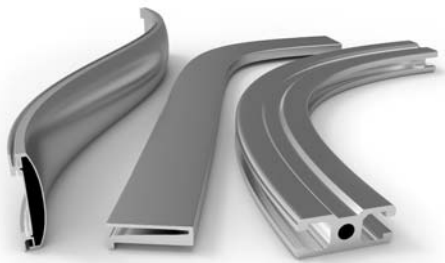
0.610 kg/mt

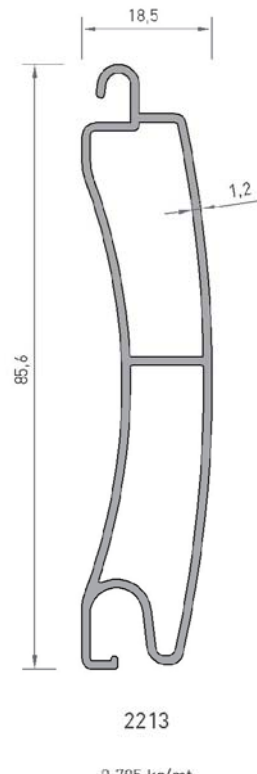
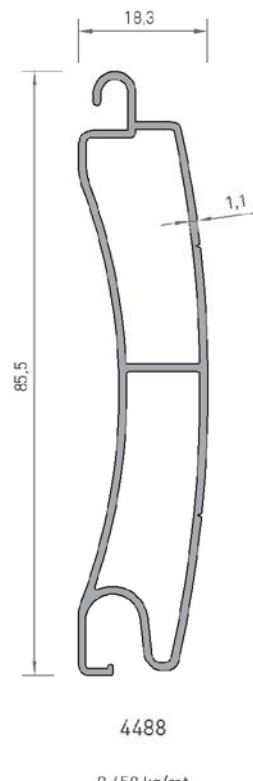
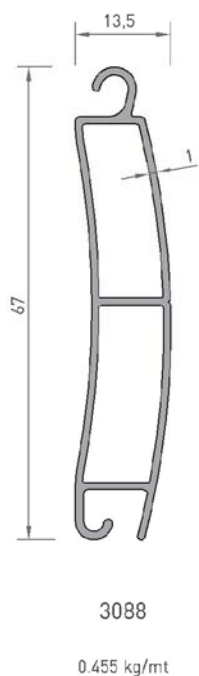
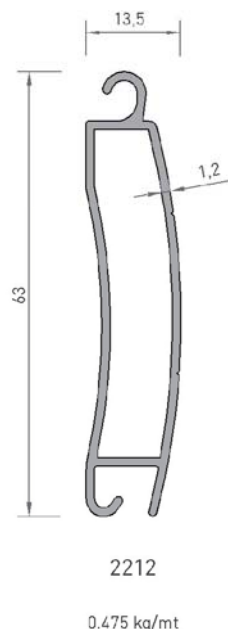
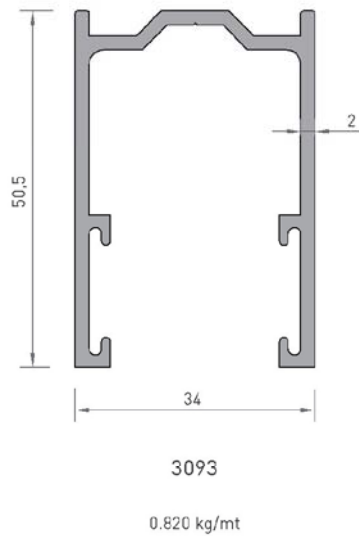
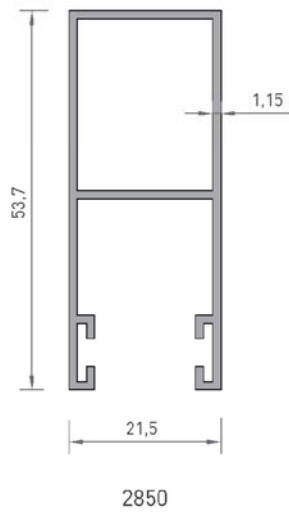
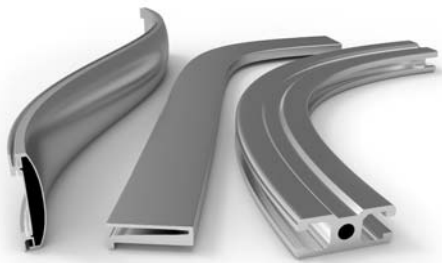


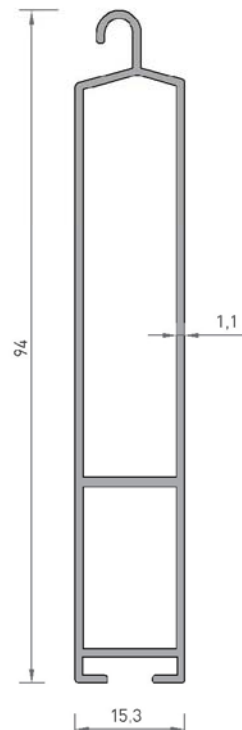
3863

0.635 kg/mt

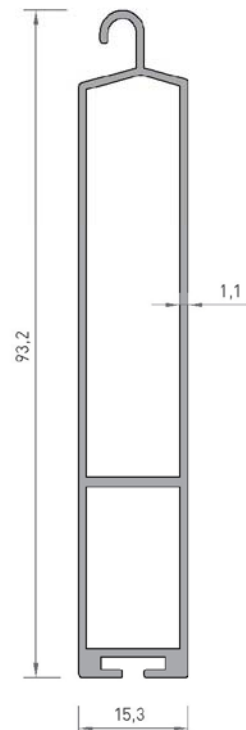




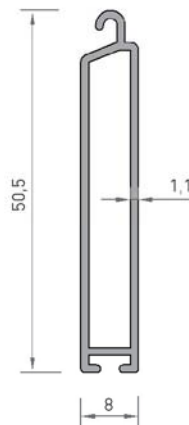




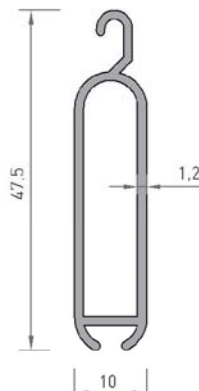
4493  
0.695 kg/mt



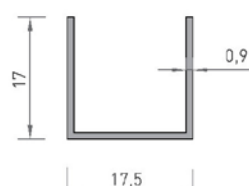
2214  
0.715 kg/mt



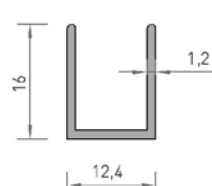
2849  
0.335 kg/mt



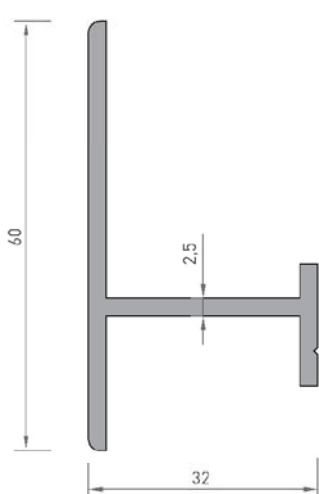
2217  
0.340 kg/mt



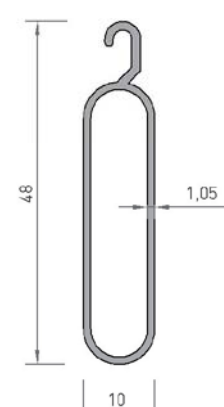
2221  
0.120 kg/mt



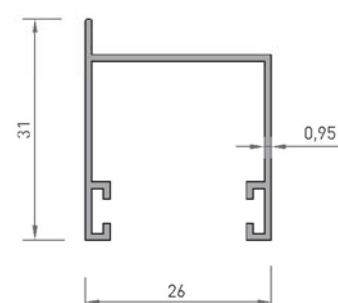
2222  
0.135 kg/mt



2063  
0.700 kg/mt

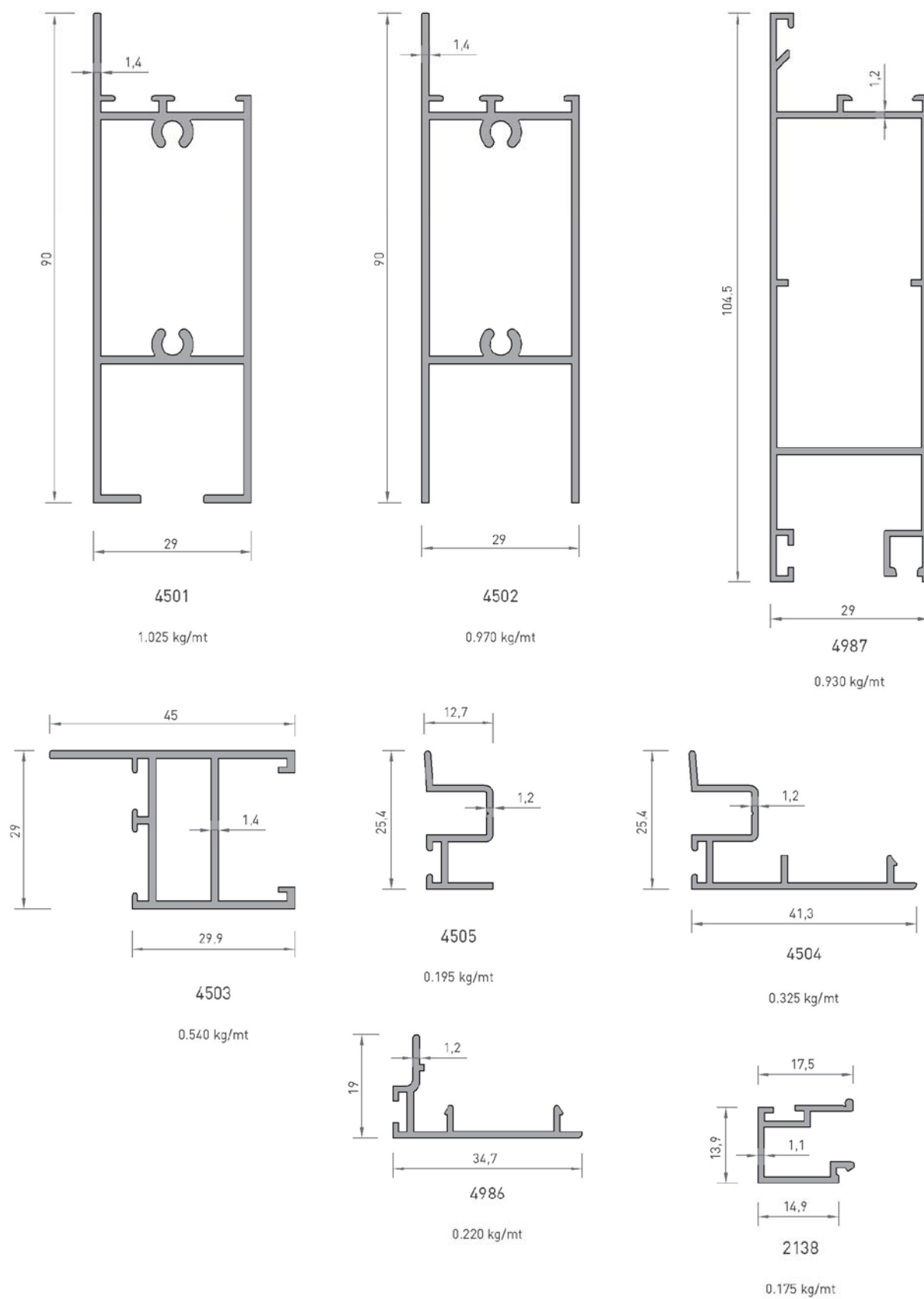
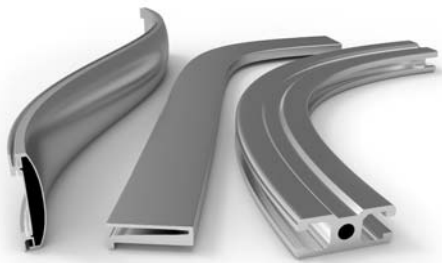


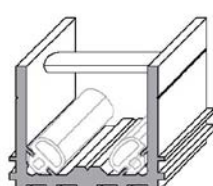
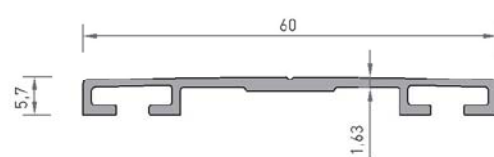
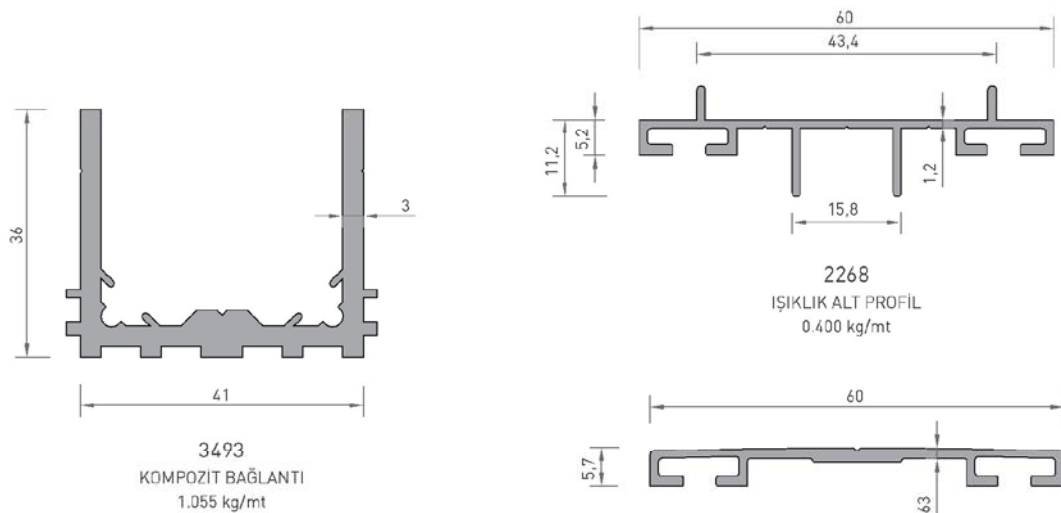
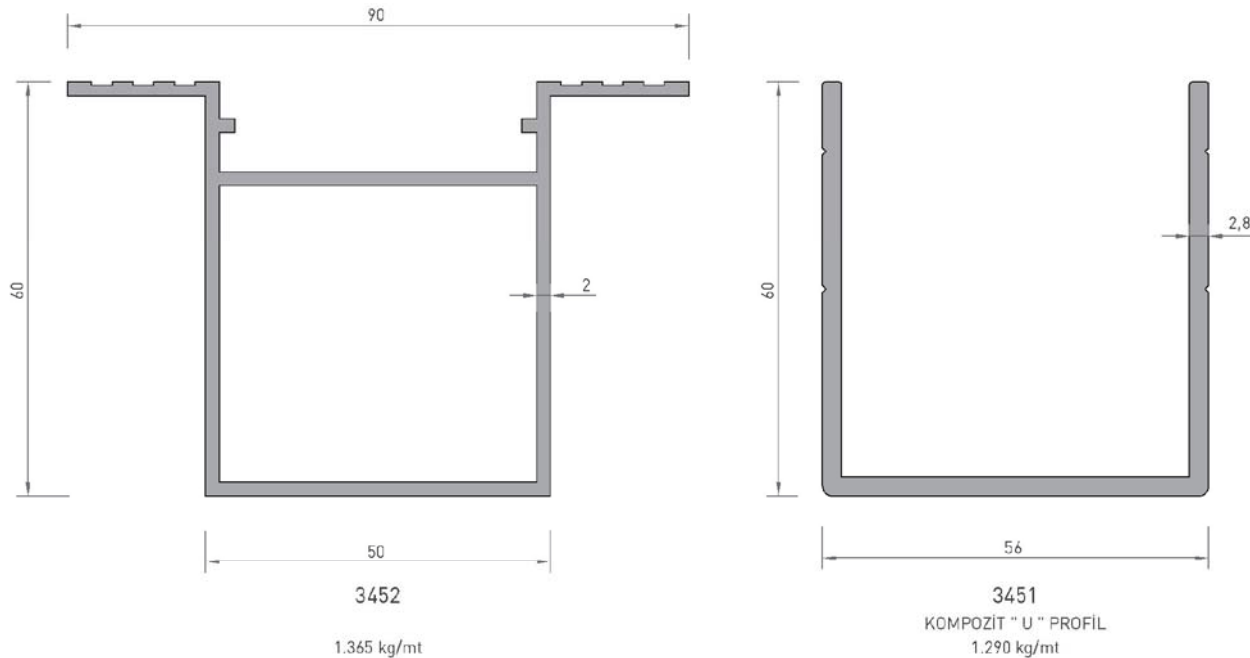
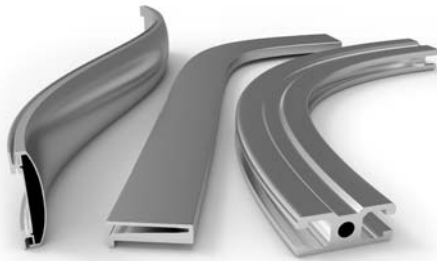
2218  
0.295 kg/mt



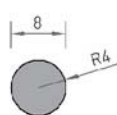
2219  
0.250 kg/mt



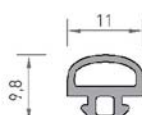




SCA- 004

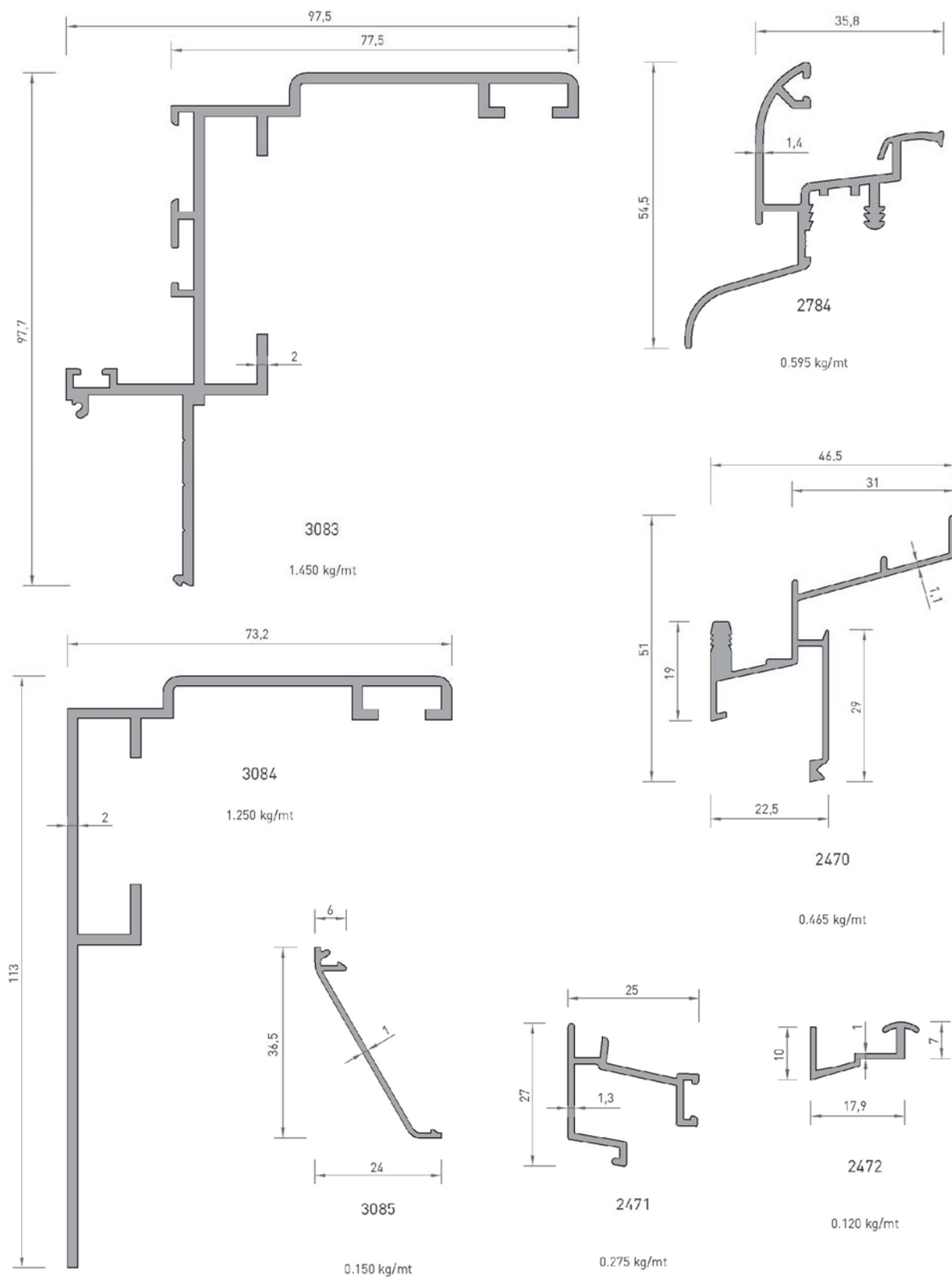
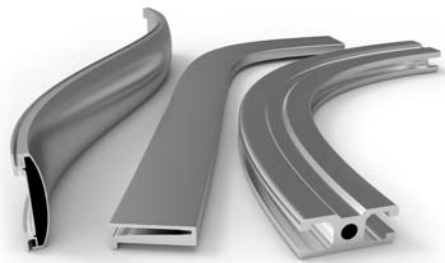


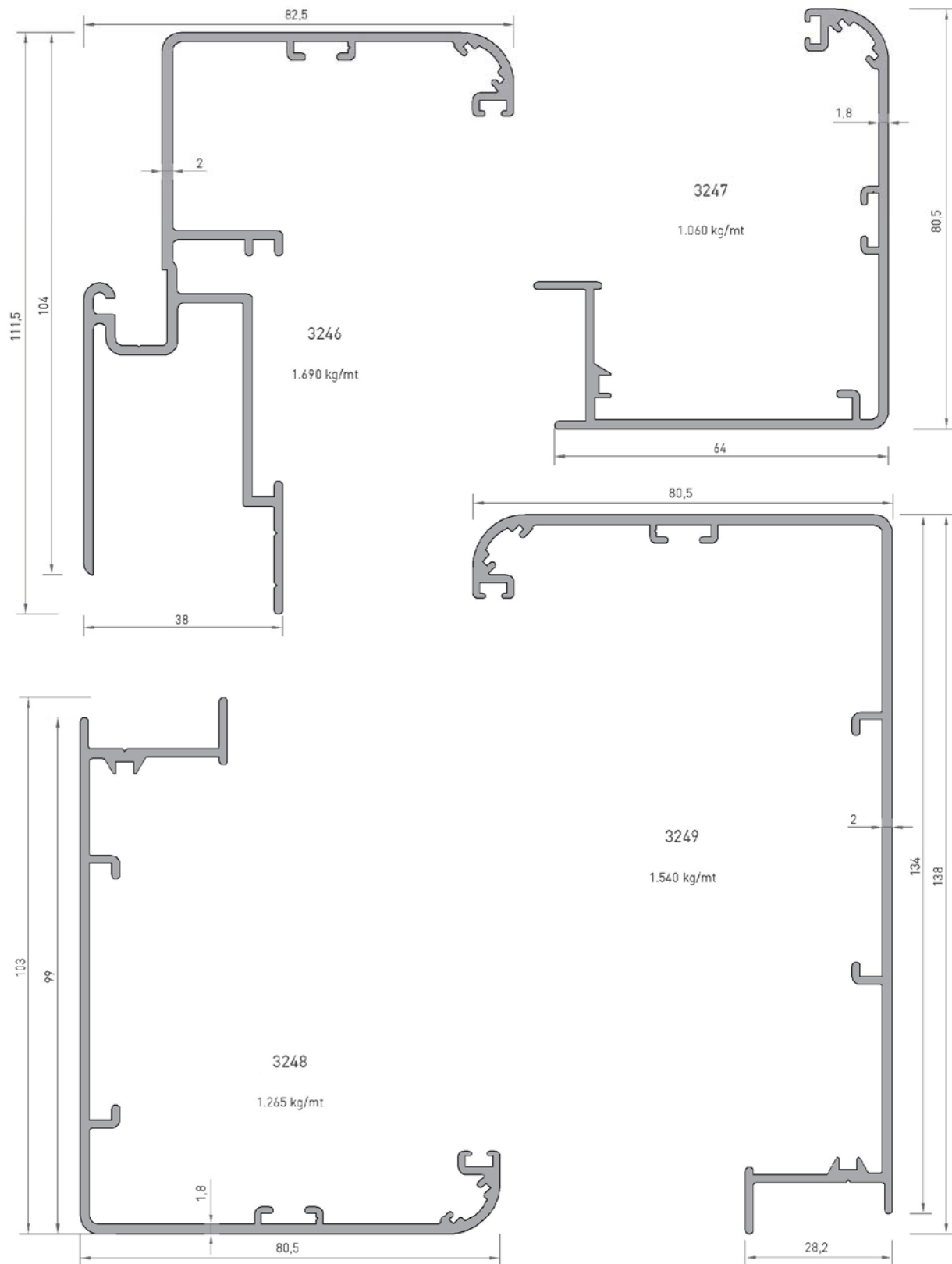
0.135 kg/mt

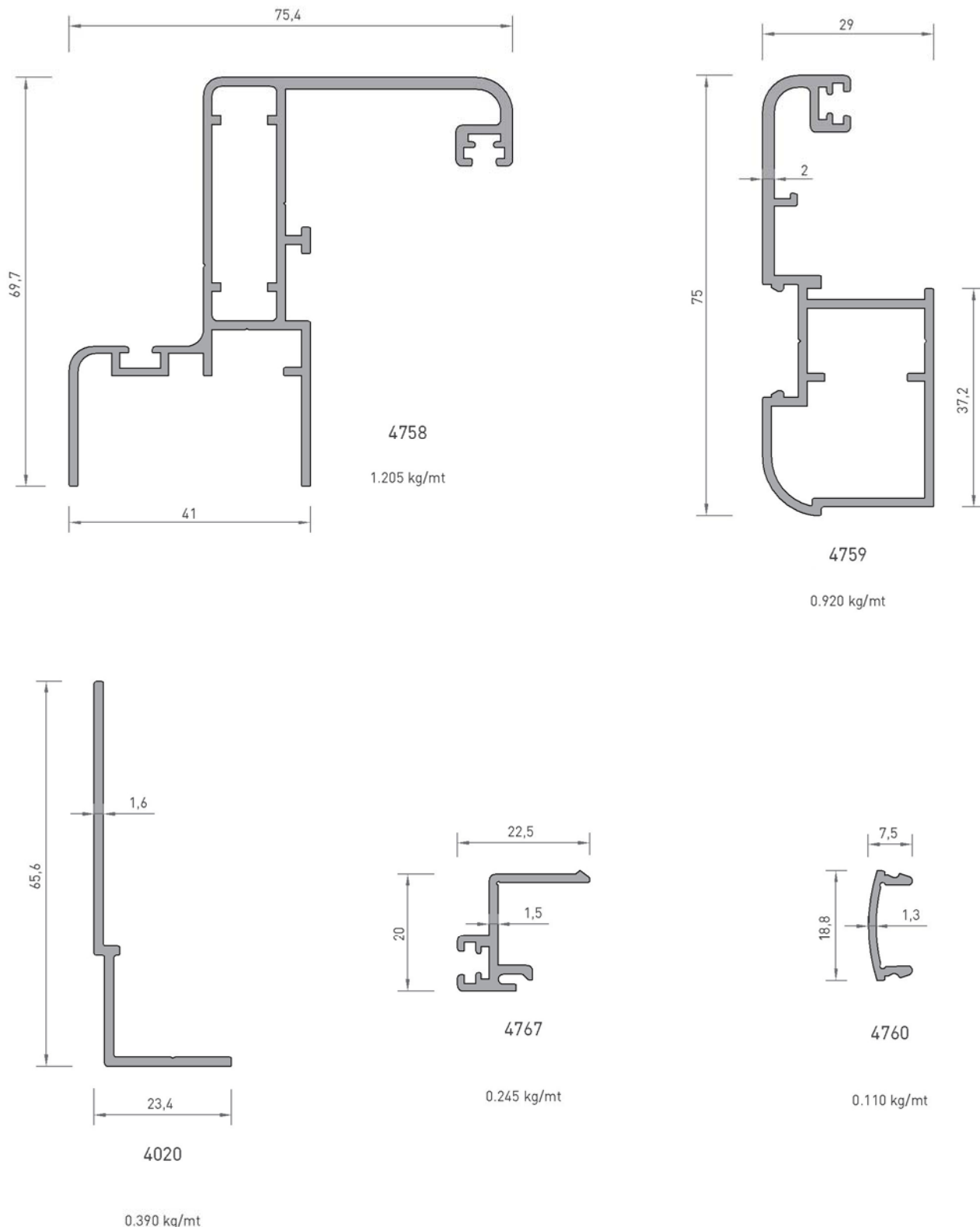


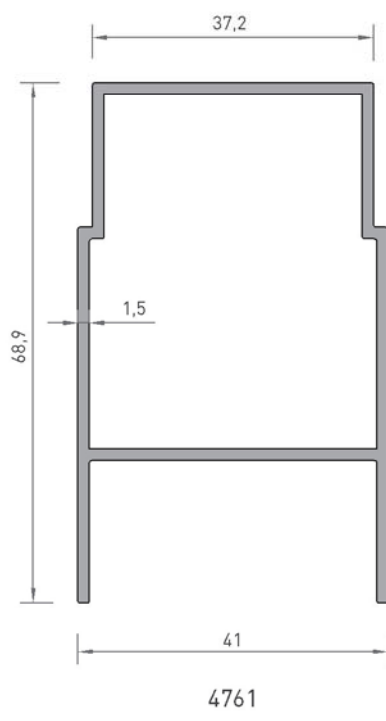
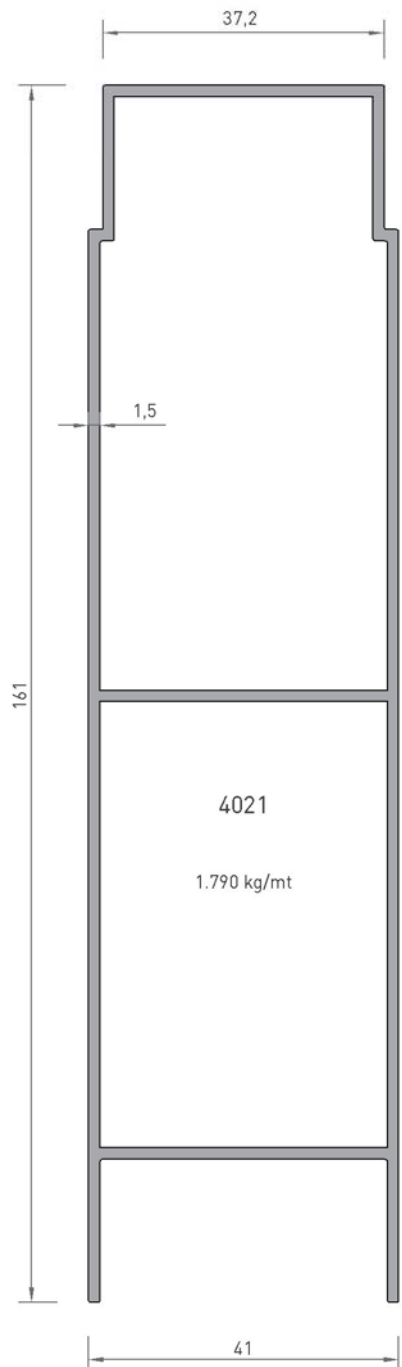
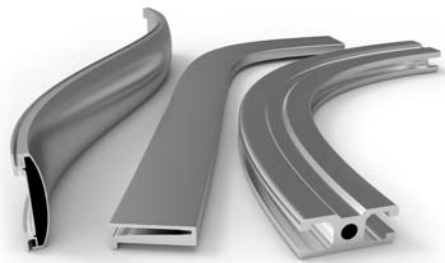
68 gr/mt











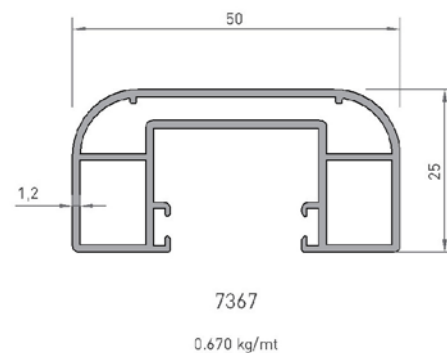
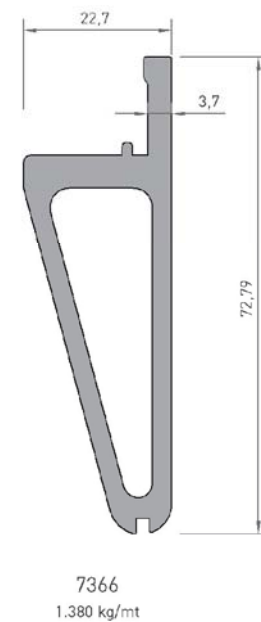
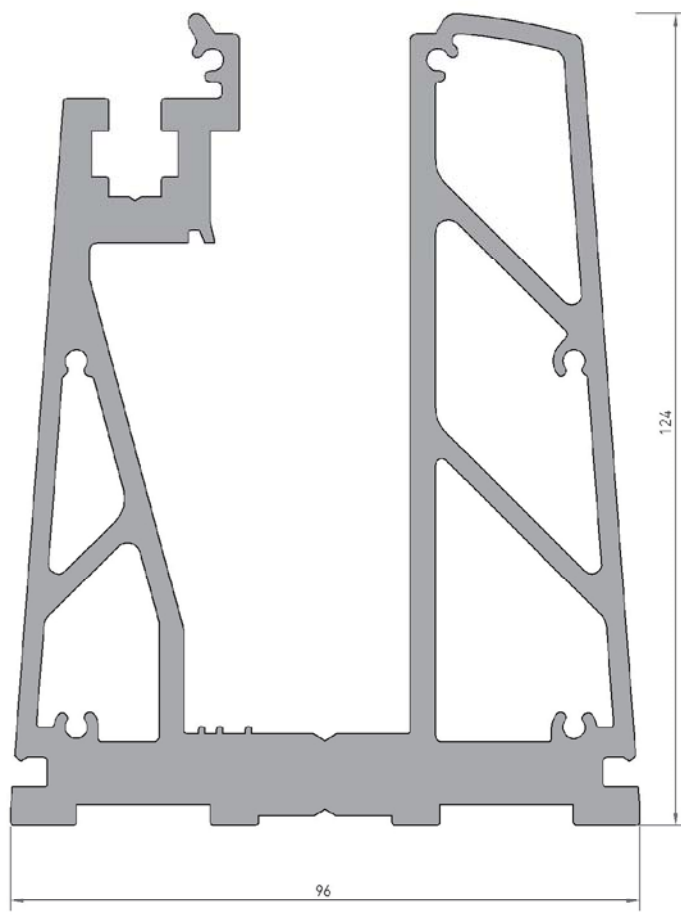


# eirak

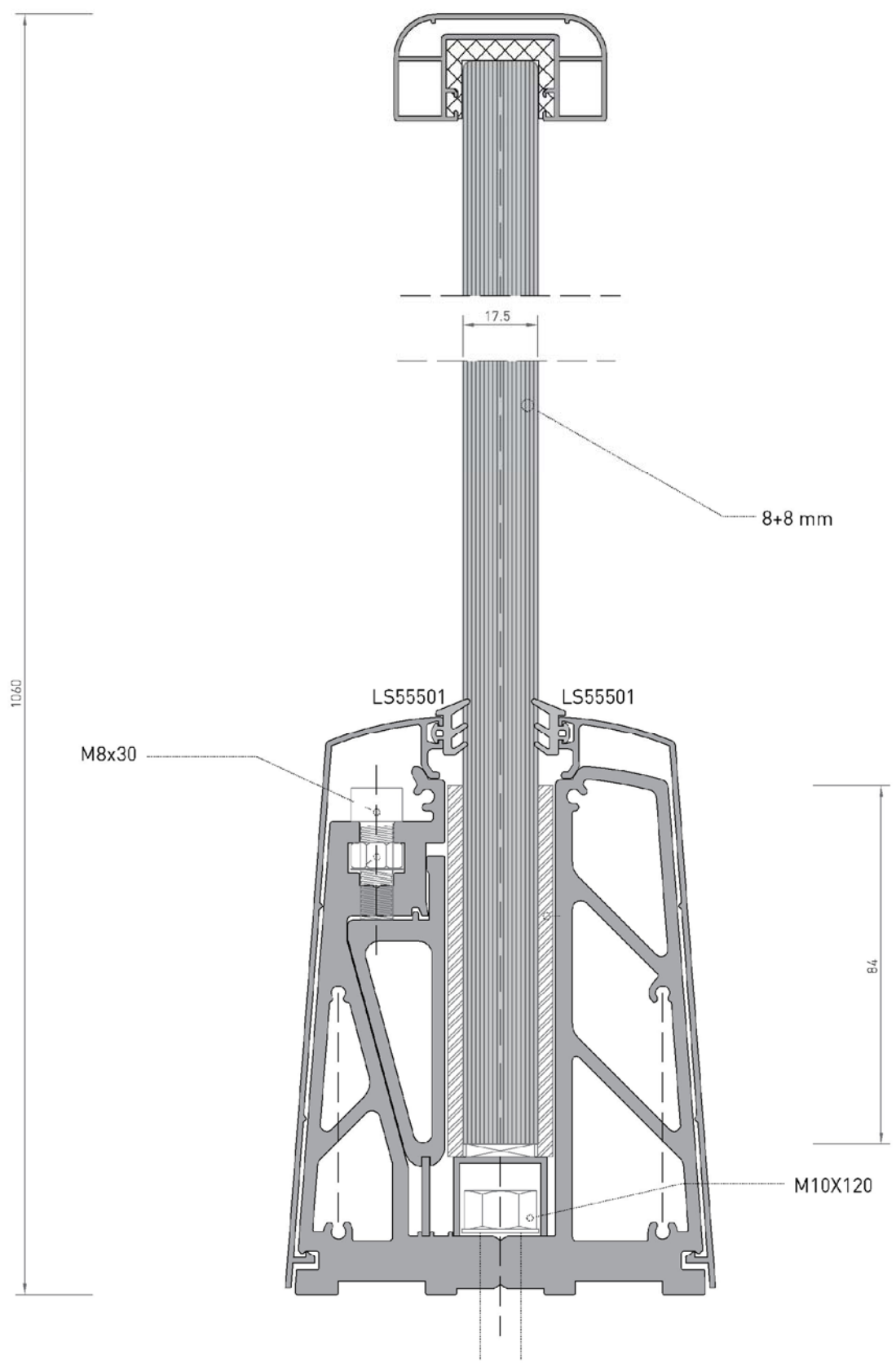
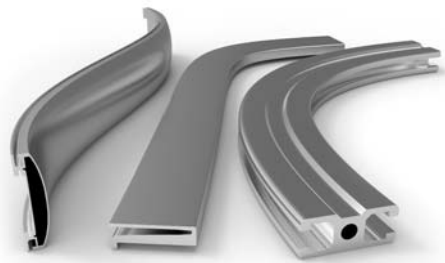
## Railing System Profiles

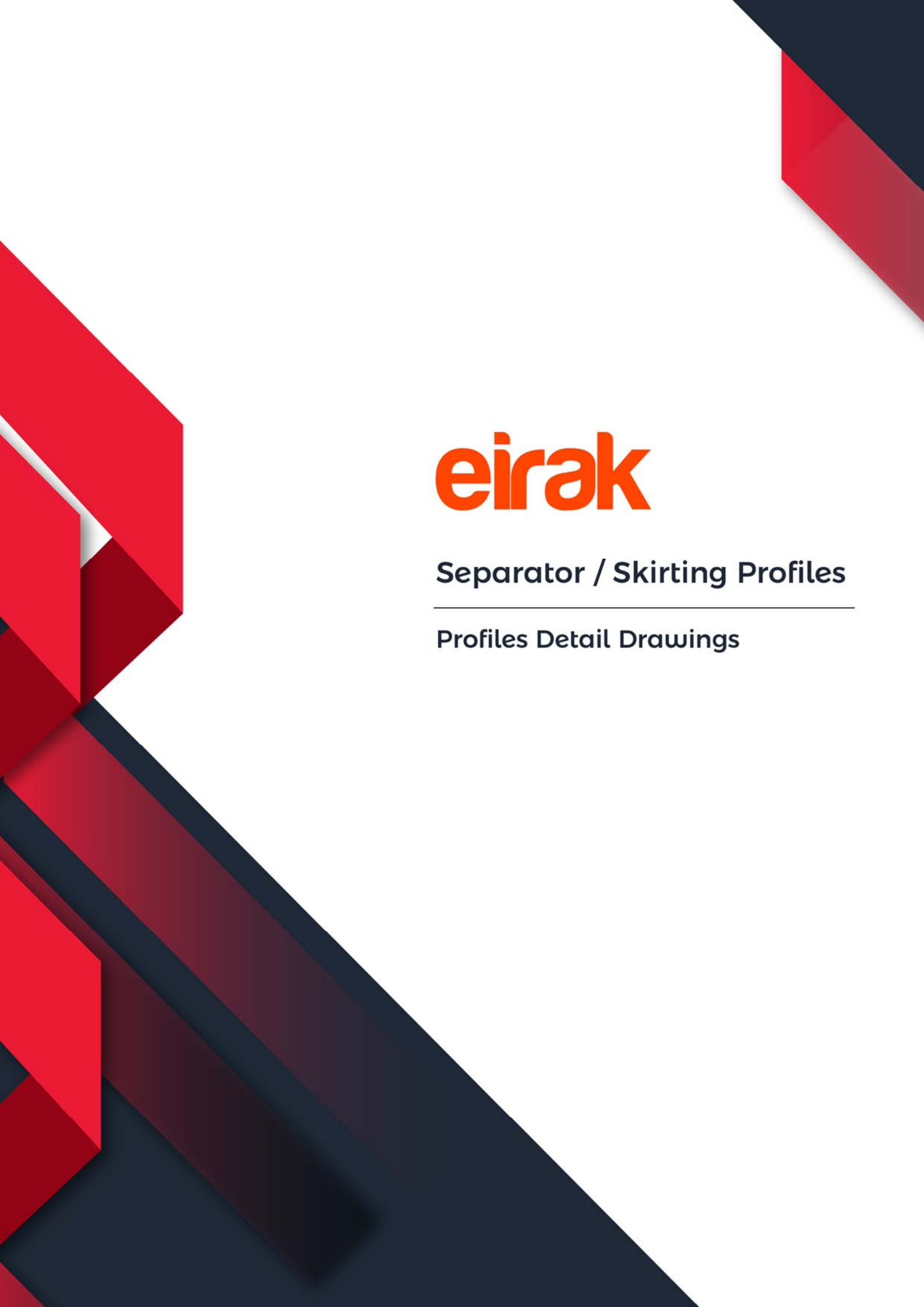
---

Profiles Detail Drawings



LS55501  
51 gr/m  
285 m



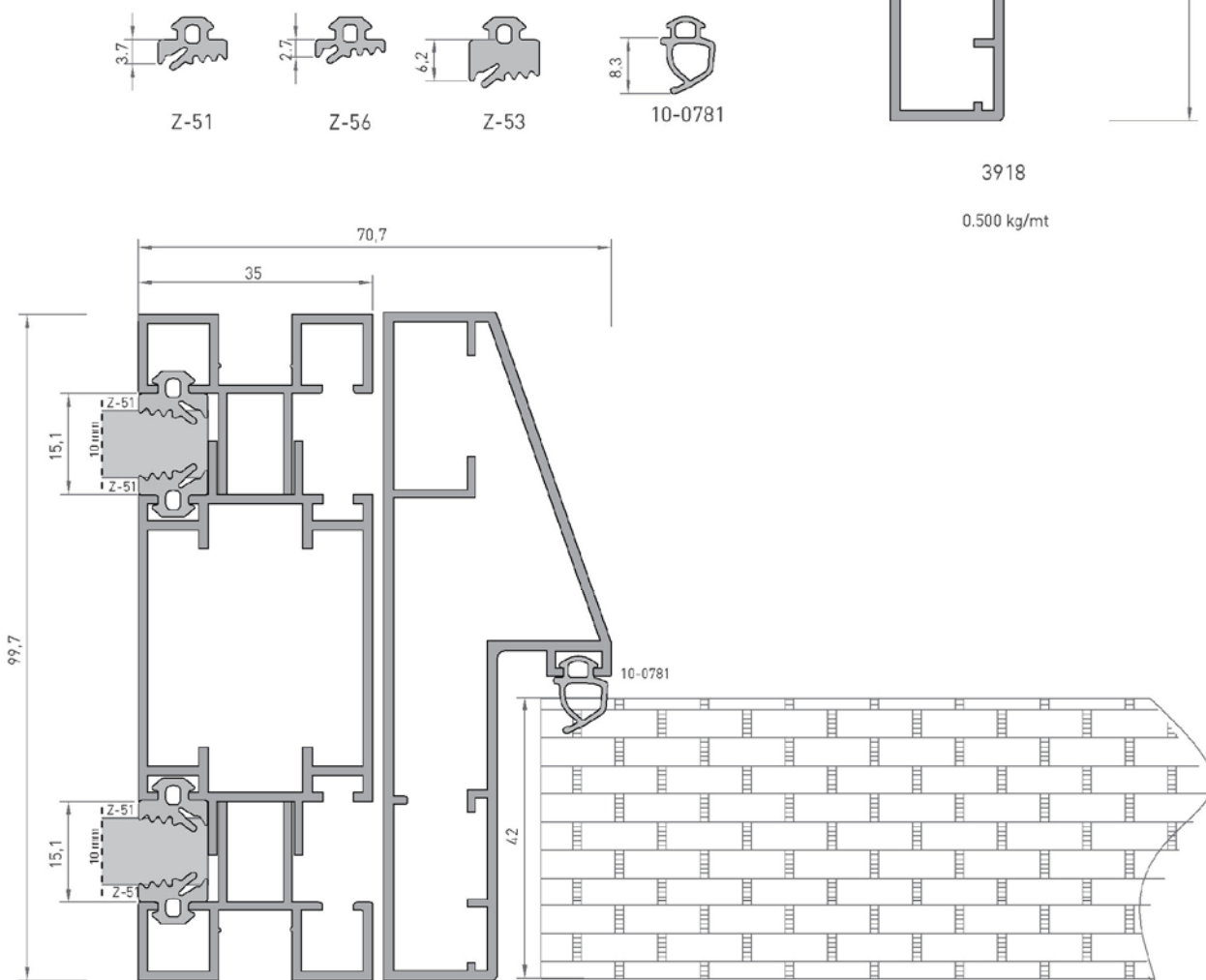
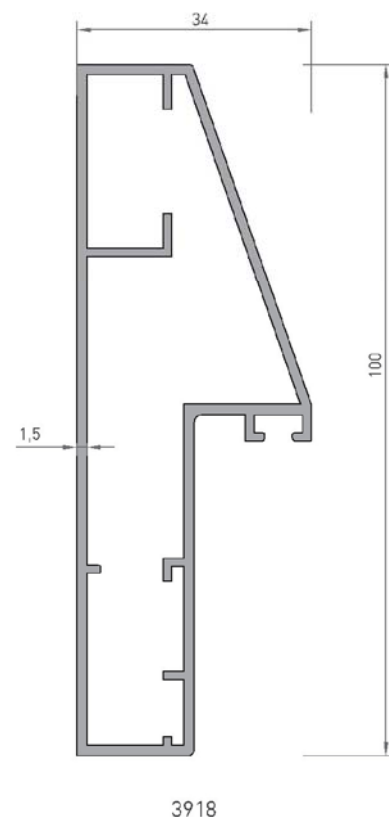
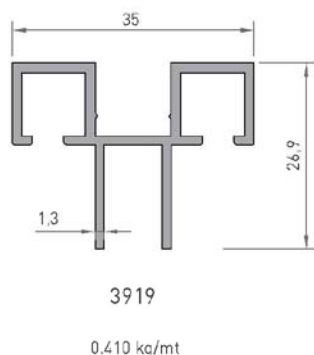
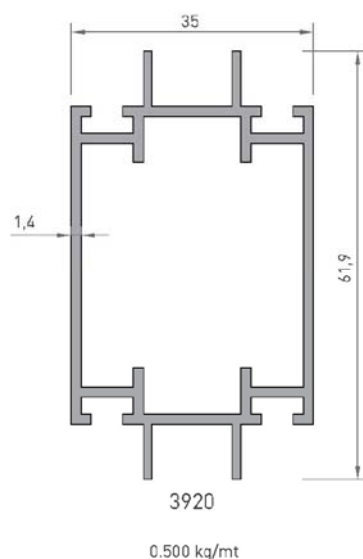


# eirak

**Separator / Skirting Profiles**

---

**Profiles Detail Drawings**



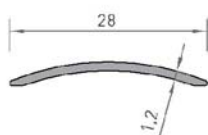
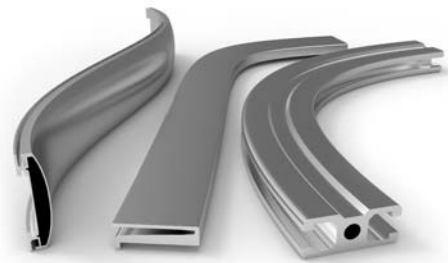


# eirak

## Carpet Profiles

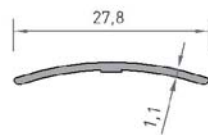
---

Profiles Detail Drawings



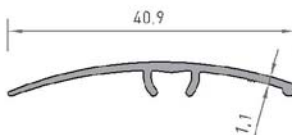
2090

0.090 kg/mt



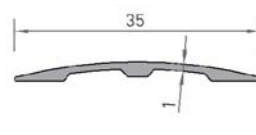
2091

0.085 kg/mt



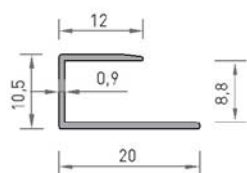
2092

0.145 kg/mt



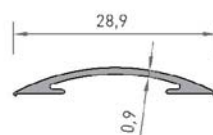
2856

0.120 kg/mt



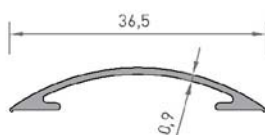
2093

0.095 kg/mt



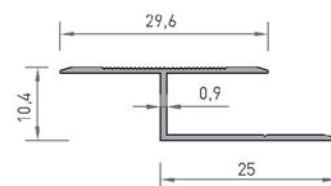
2889

0.090 kg/mt



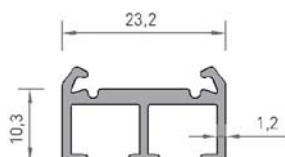
2888

0.125 kg/mt



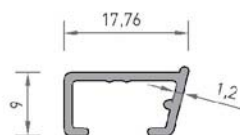
2087

kg/mt 0.130



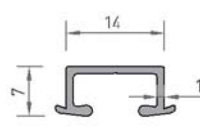
2886

0.260 kg/mt



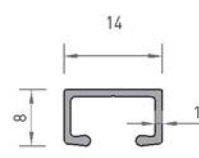
2241

0.130 kg/mt



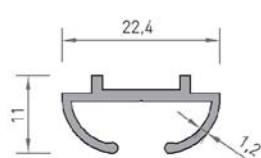
2453

0.095 kg/mt



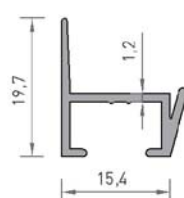
2454

0.095 kg/mt



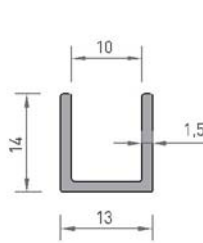
2450

0.180 kg/mt



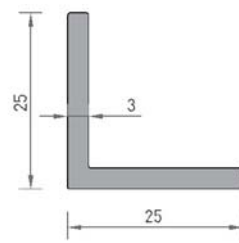
2247

0.170 kg/mt



2223

0.155 kg/mt



2263

0.380 kg/mt

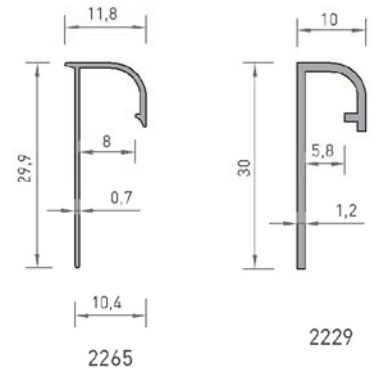
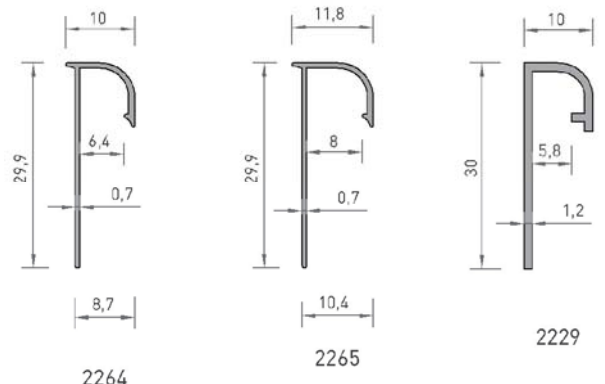
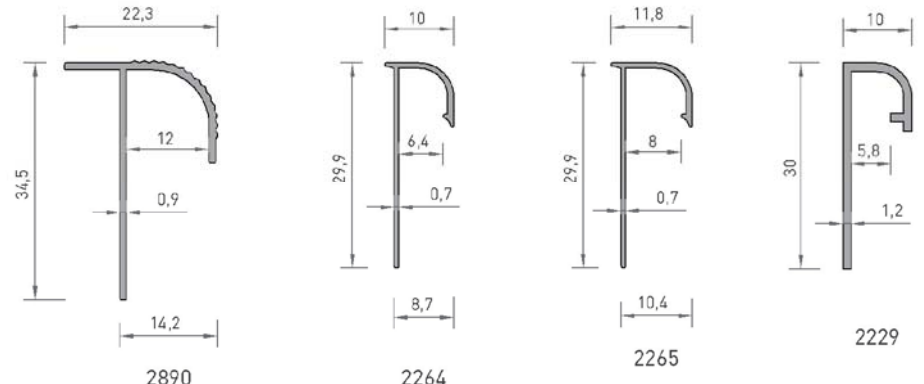
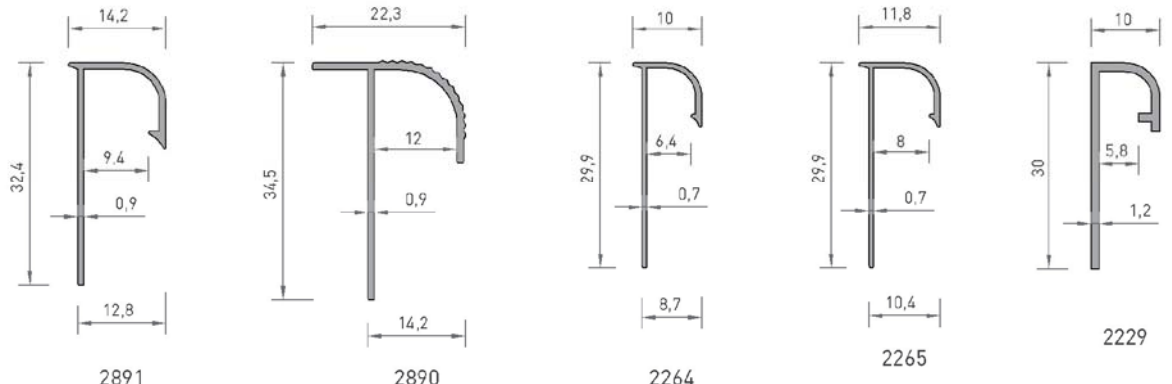
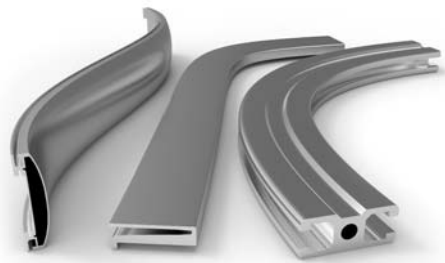


eirak

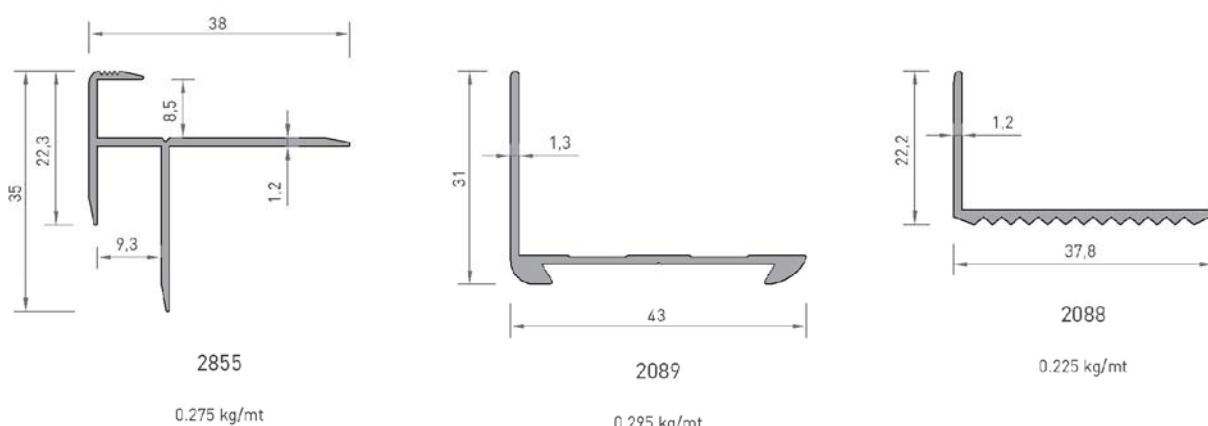
## Ceramic Profiles

---

Profiles Detail Drawings

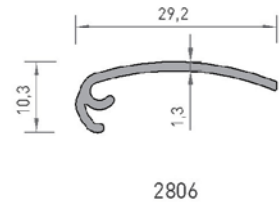
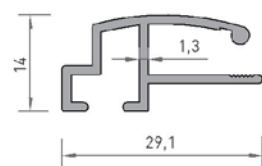
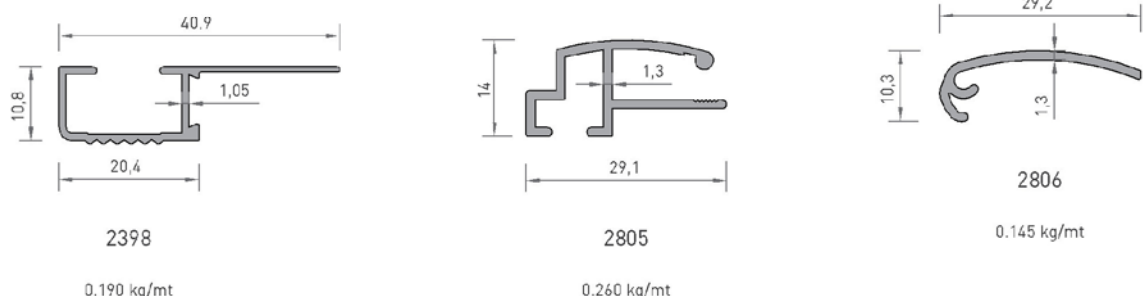


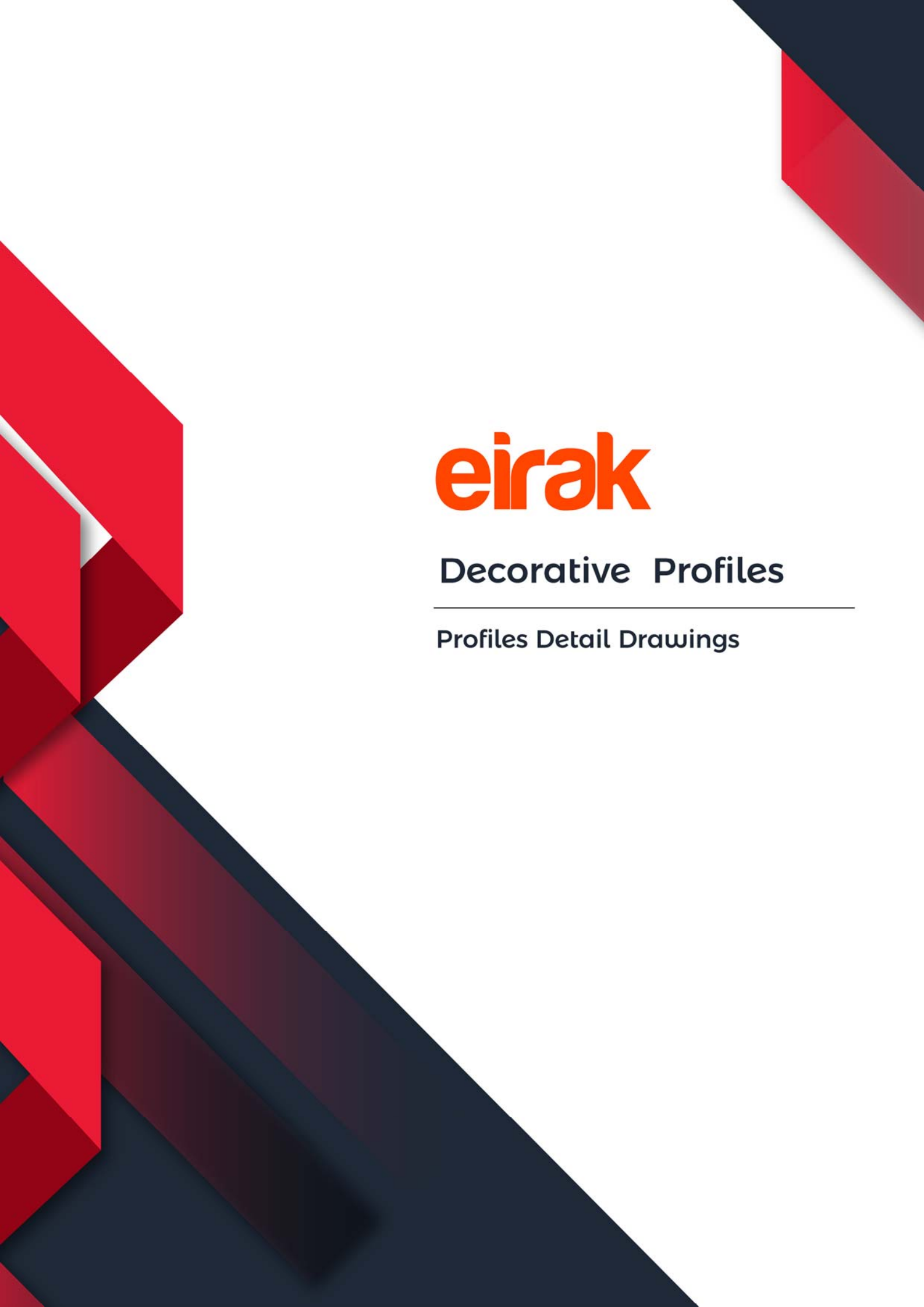
0.155 kg/mt



0.275 kg/mt

0.295 kg/mt



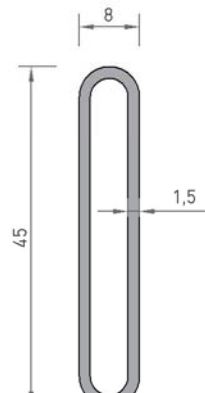
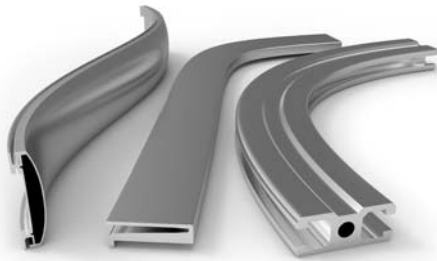


eirak

## Decorative Profiles

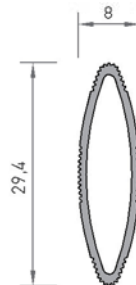
---

Profiles Detail Drawings



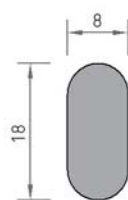
3052

0.385 kg/mt



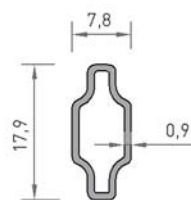
2867

0.160 kg/mt



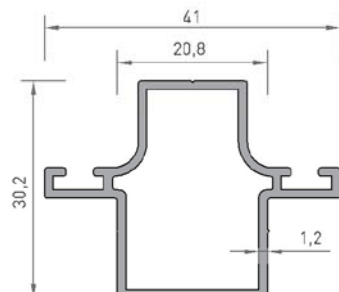
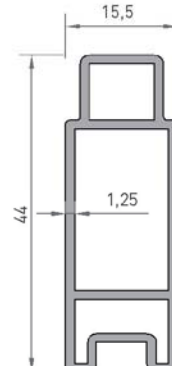
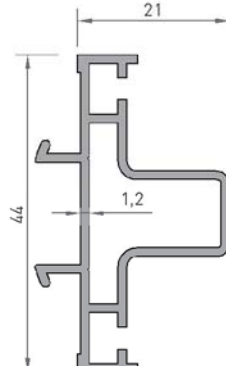
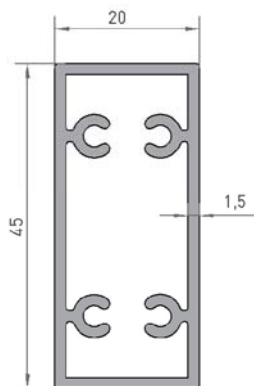
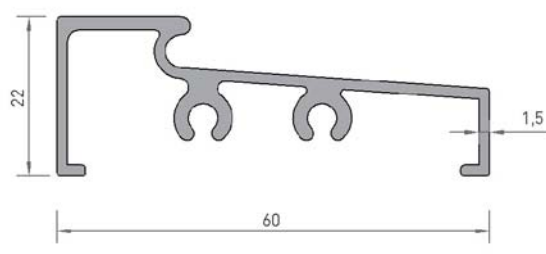
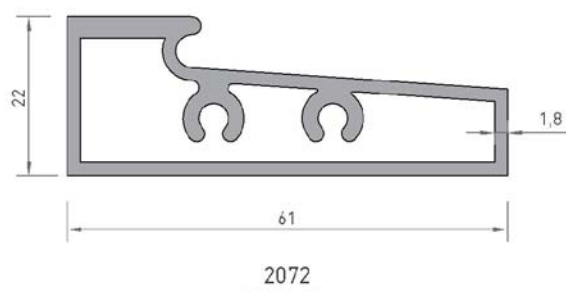
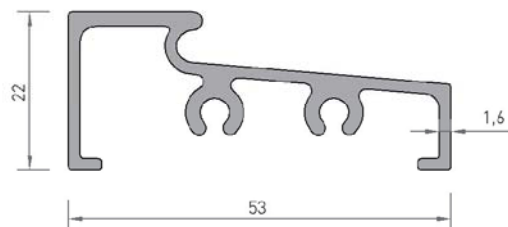
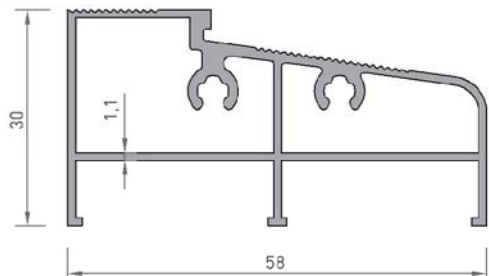
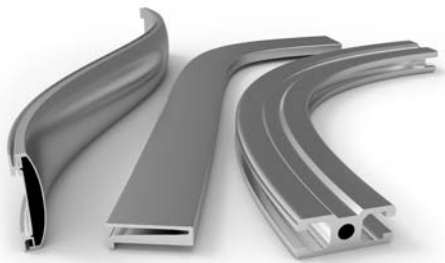
2896

0.355 kg/mt



3135

0.105 kg/mt



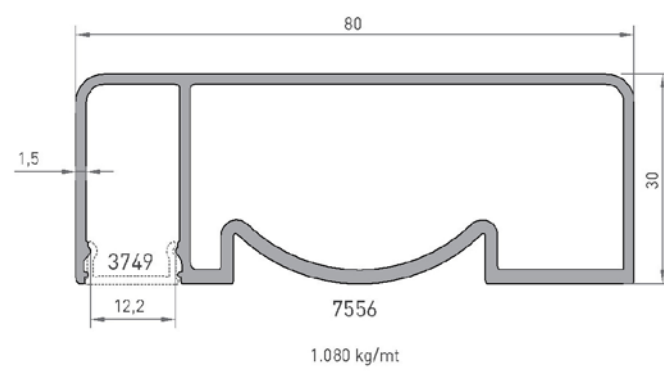
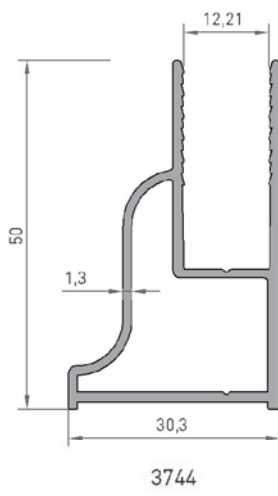
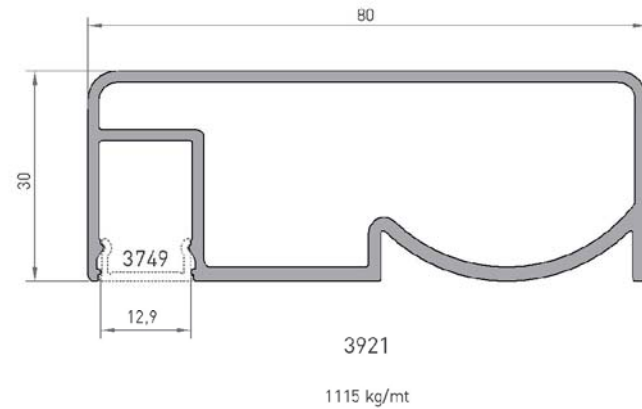
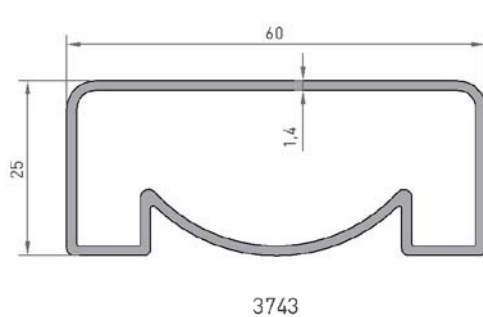
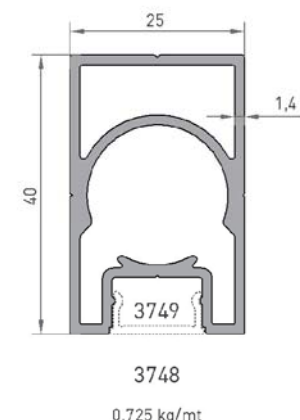
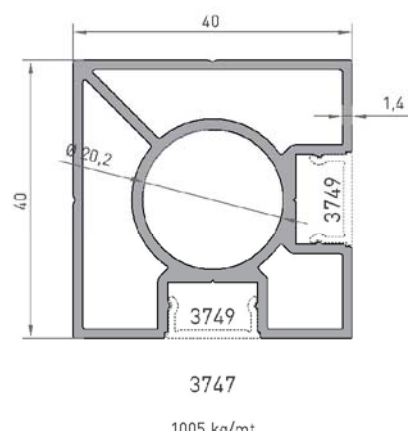
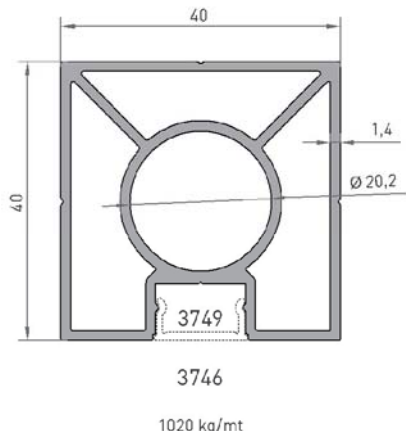
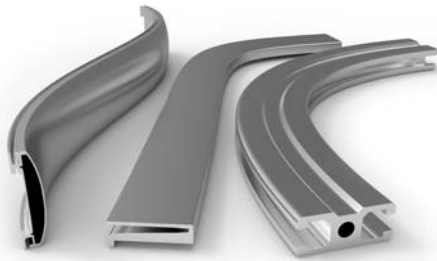


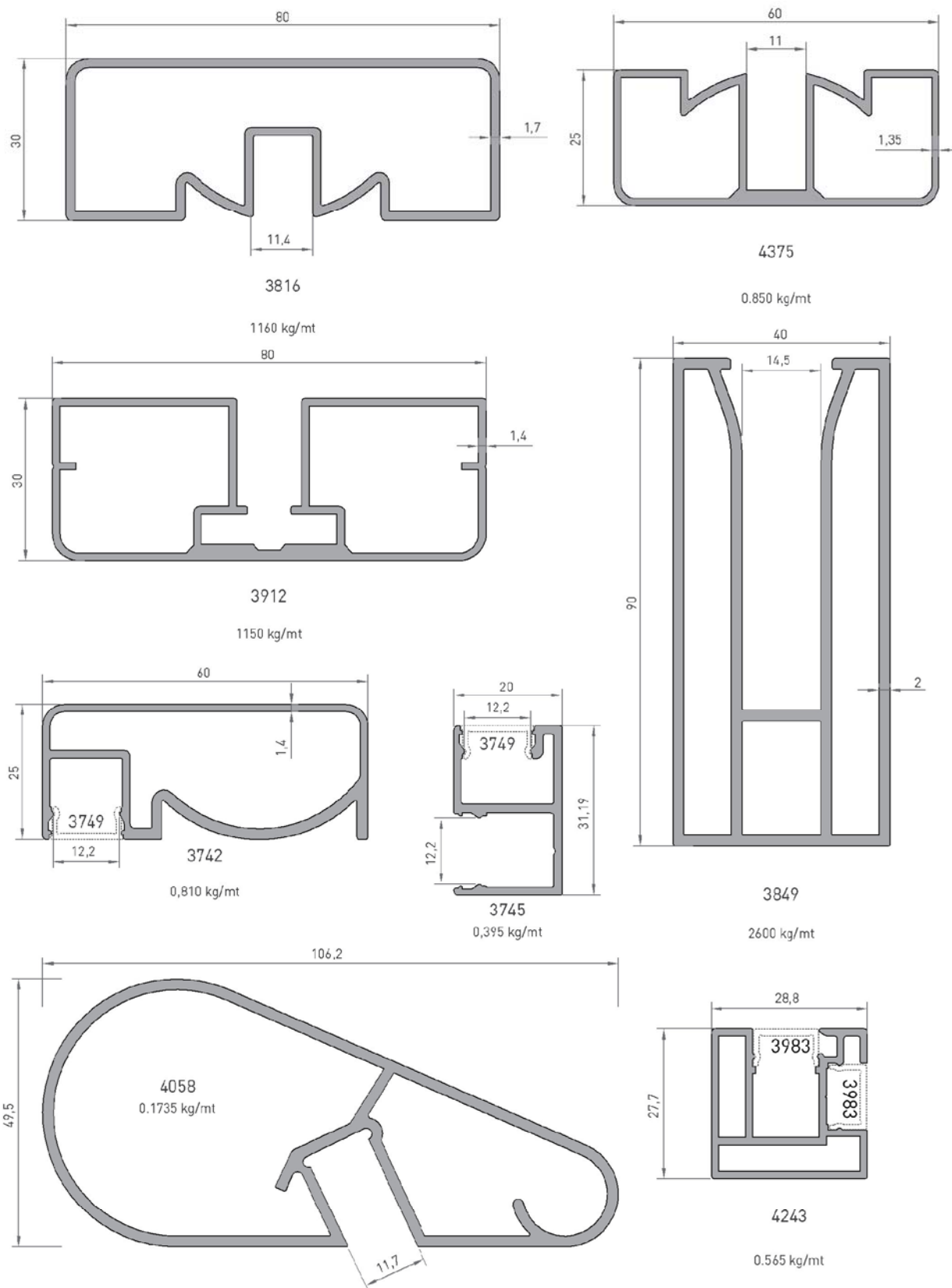
# eirak

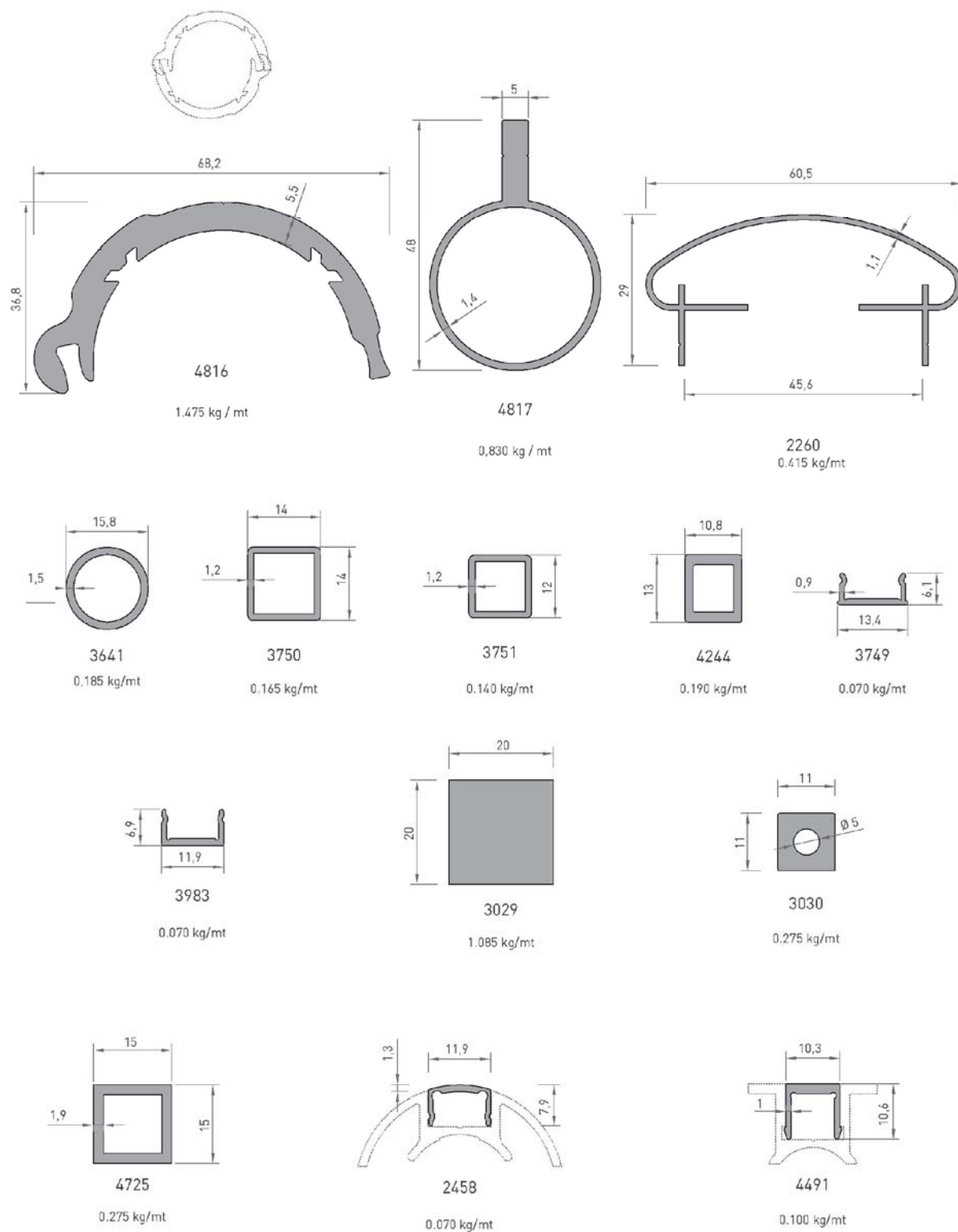
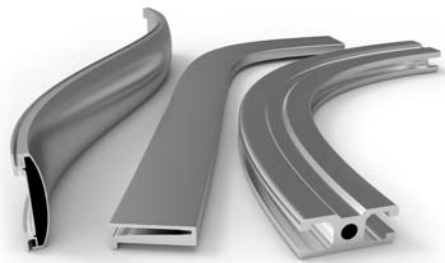
Balustrade & Handrail Profiles

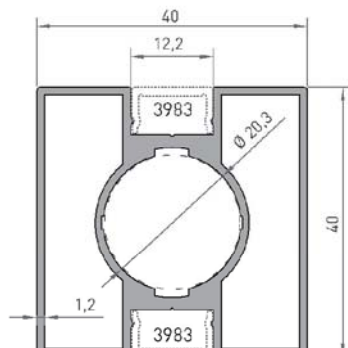
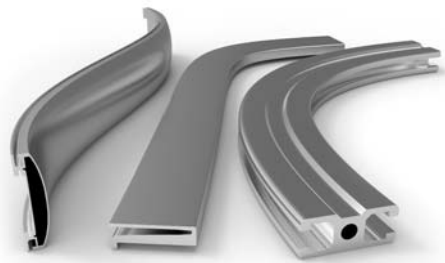
---

Profiles Detail Drawings



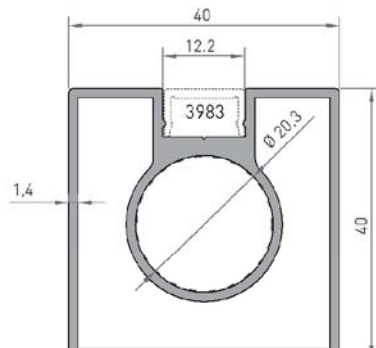






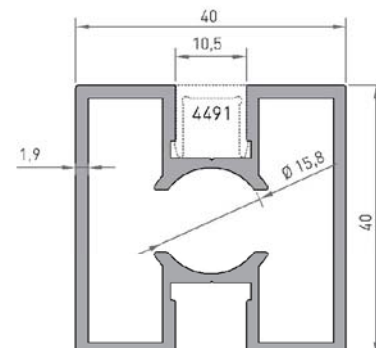
4285

0.890 kg/mt



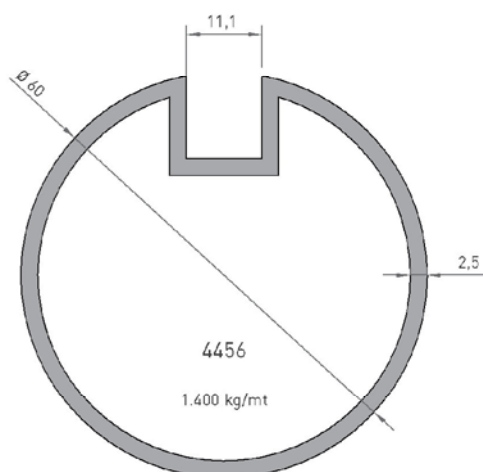
4724

0.940 kg/mt



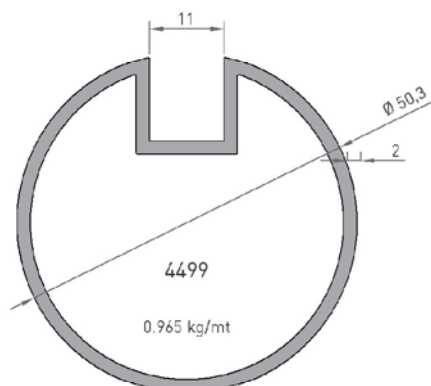
4490

1.065 kg/mt



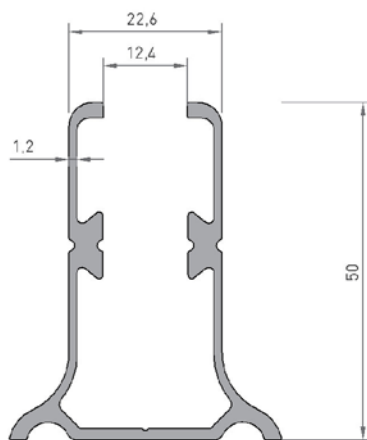
4456

1.400 kg/mt



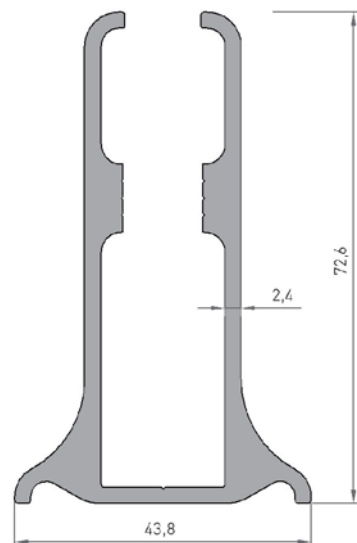
4499

0.965 kg/mt



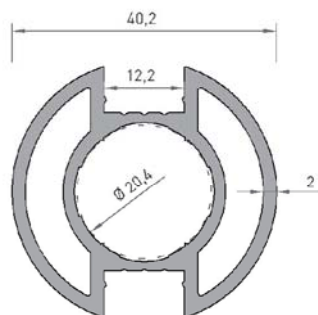
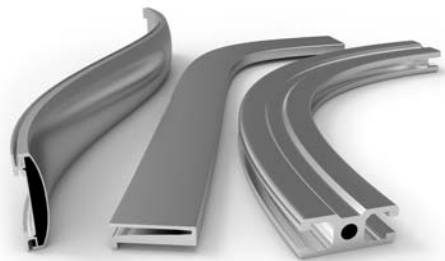
7434

0.735 kg/mt



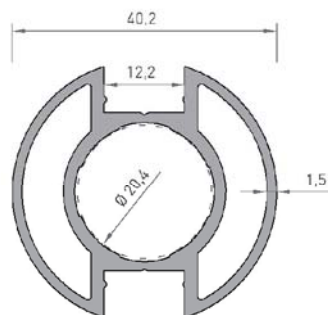
4457

1.640 kg/mt



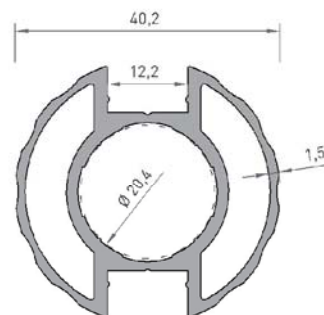
2456

1.040 kg/mt



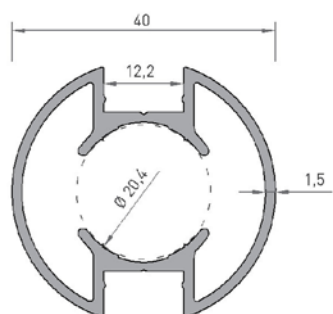
3046

0.935 kg/mt



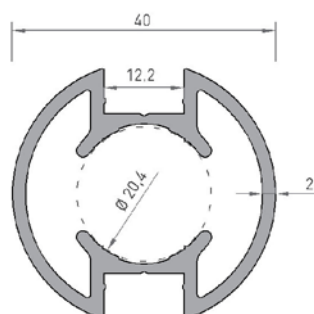
3047

0.890 kg/mt



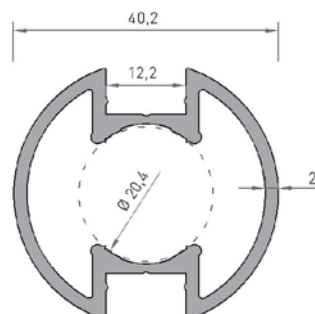
4650

0.755 kg/mt



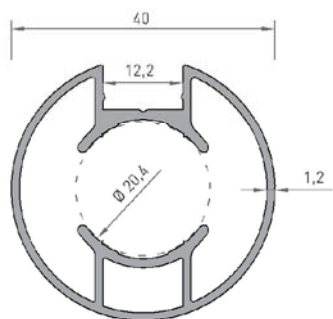
2457

0.920 kg/mt



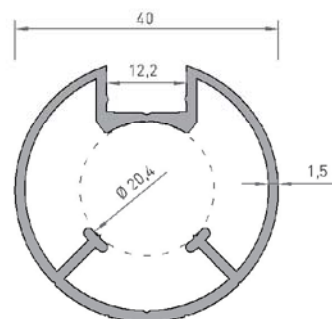
2473

0.860 kg/mt



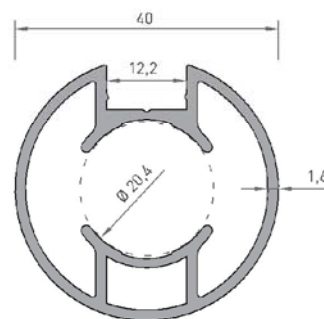
4655

0.670 kg/mt



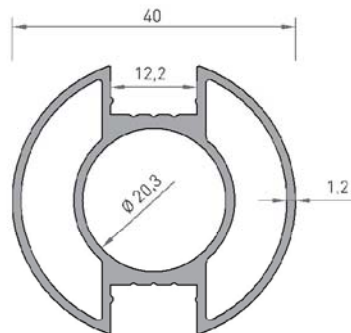
4654

0.665 kg/mt



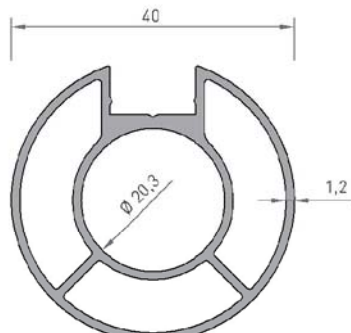
2933

0.810 kg/mt



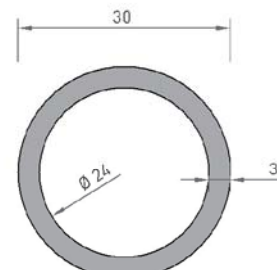
2915

0.740 kg/mt



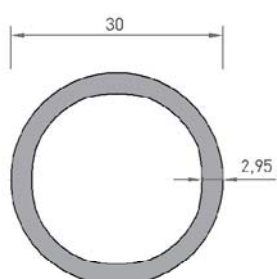
2916

0.730 kg/mt



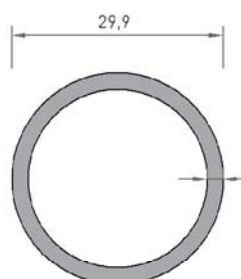
3020

0.690 kg/mt



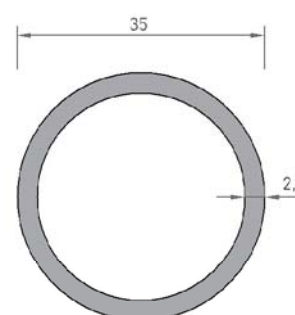
2461

0.645 kg/mt



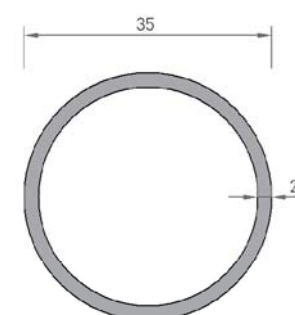
3023

0.540 kg/mt



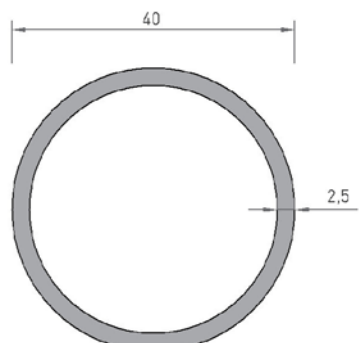
2462

0.770 kg/mt



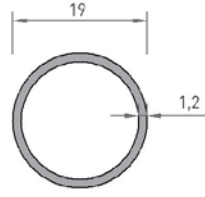
2467

0.560 kg/mt



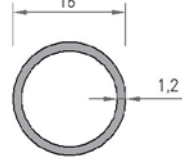
4958

0.800 kg/mt



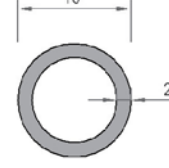
2464

0.185 kg/mt



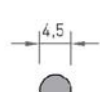
4651

0.155 kg/mt



2460

0.240 kg/mt



2800

0.045 kg/mt



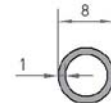
2895

0.075 kg/mt



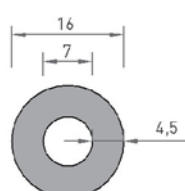
2324

0.135 kg/mt



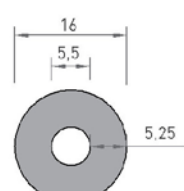
2866

0.060 kg/mt



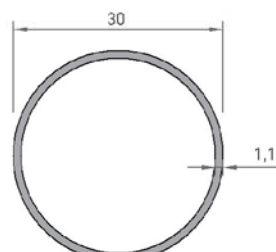
2474

0.490 kg/mt



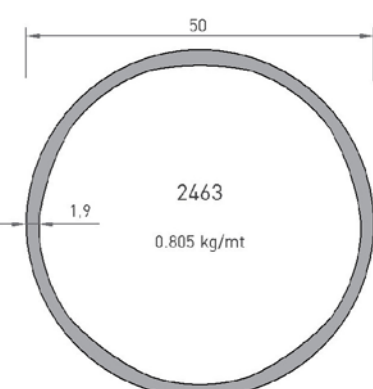
2459

0.480 kg/mt



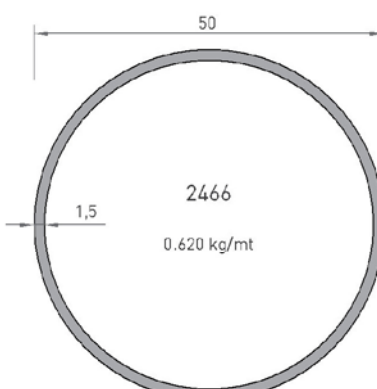
7552

0.270 kg/mt



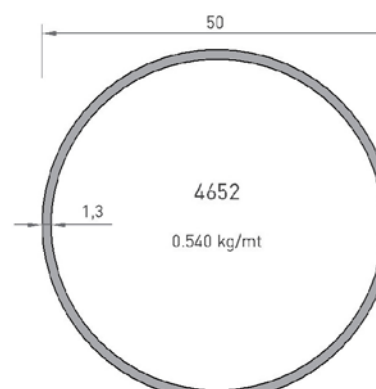
2463

0.805 kg/mt



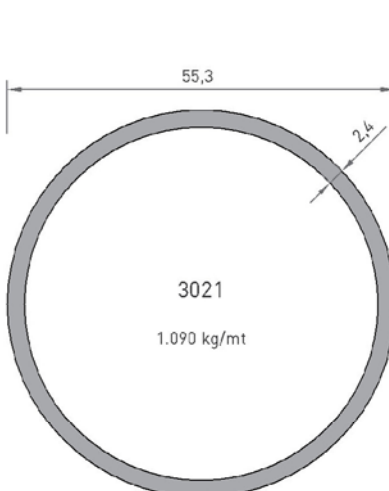
2466

0.620 kg/mt



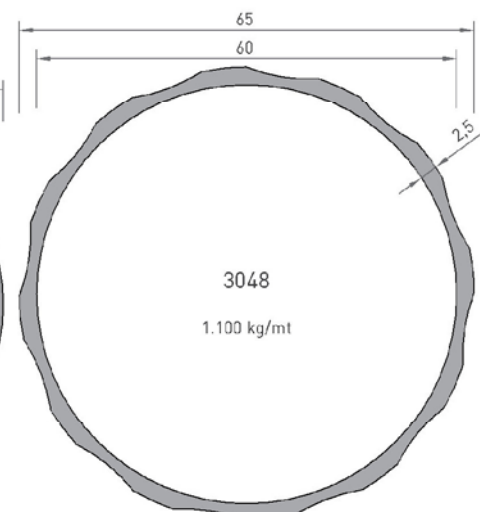
4652

0.540 kg/mt



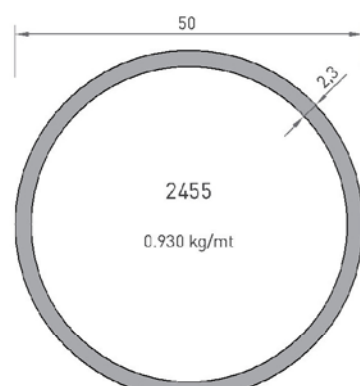
3021

1.090 kg/mt



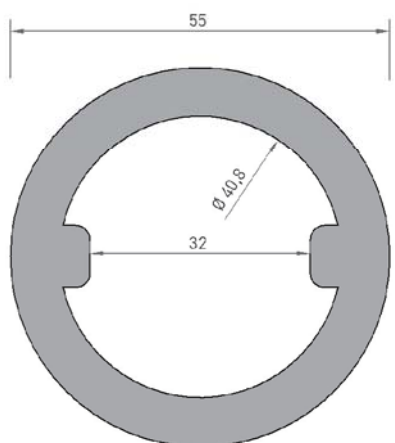
3048

1.100 kg/mt



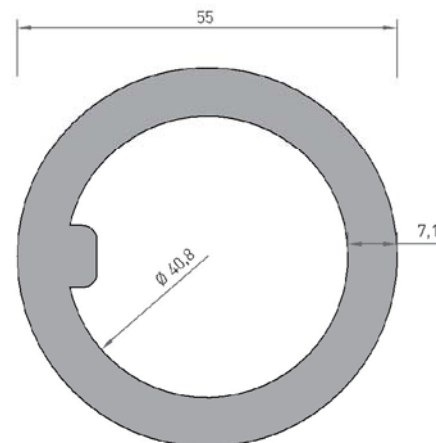
2455

0.930 kg/mt



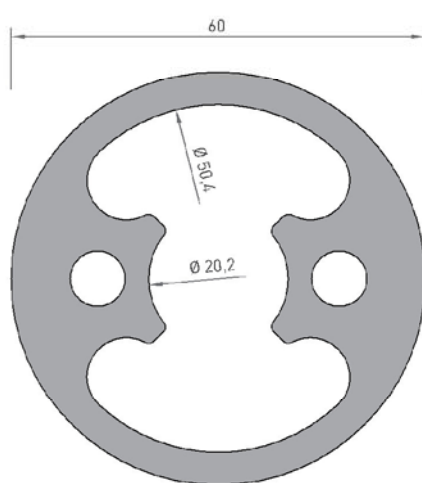
3027

3.095 kg/mt



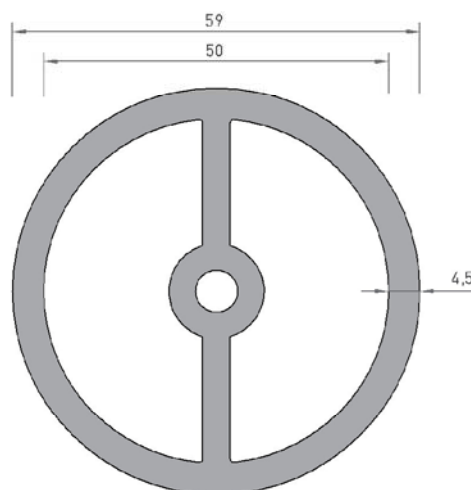
4805

2.995 kg/mt



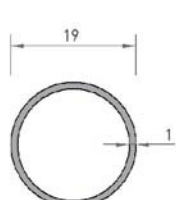
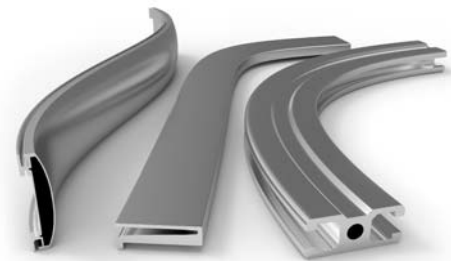
3028

3.765 kg/mt

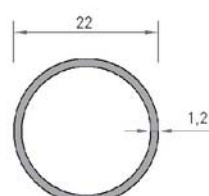


3114

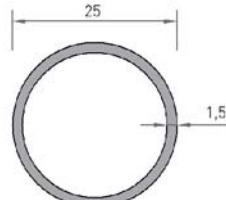
2.810 kg/mt



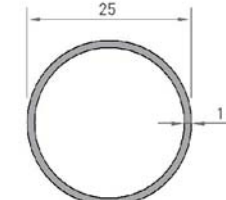
2323



4234



2238



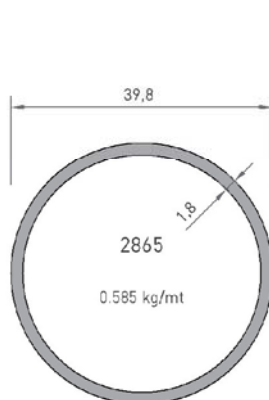
7338

0.155 kg/mt

0.215 kg/mt

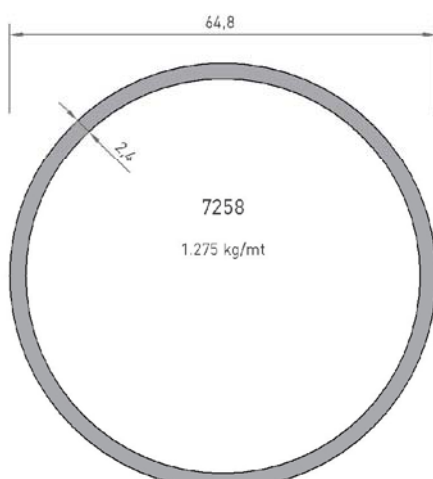
0.300 kg/mt

0.220 kg/mt



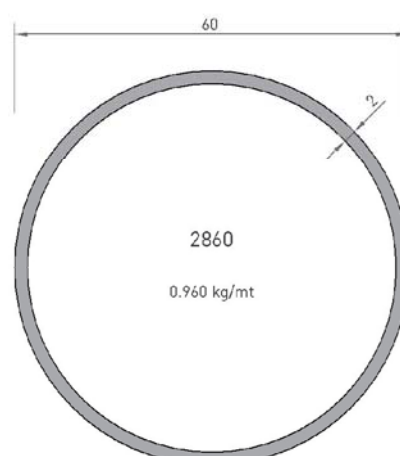
2865

0.585 kg/mt



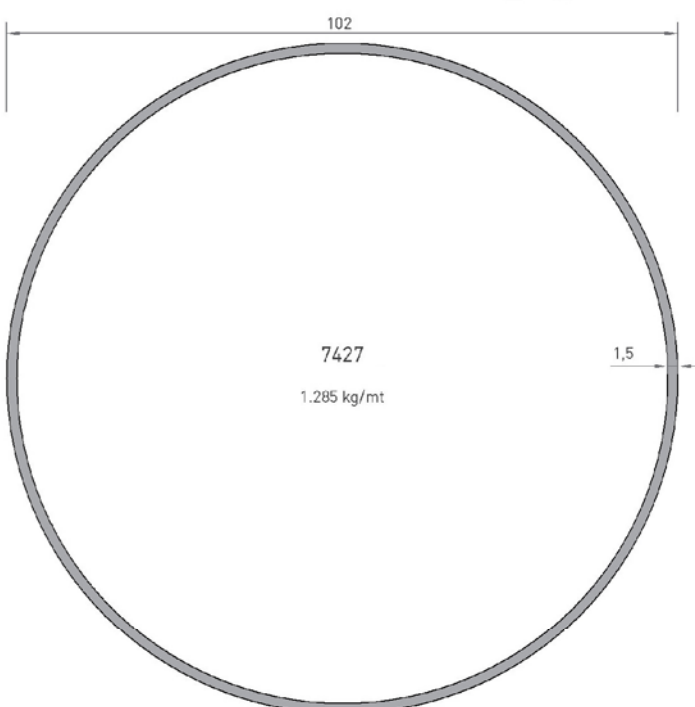
7258

1.275 kg/mt



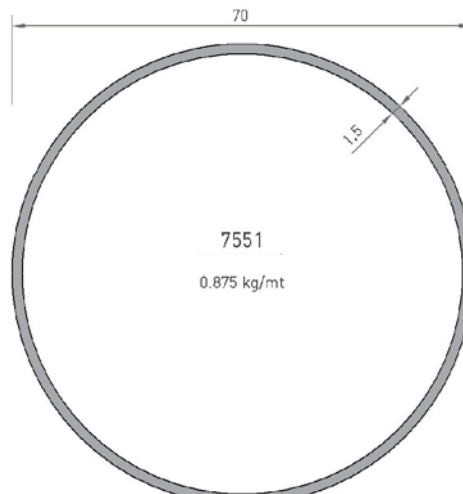
2860

0.960 kg/mt



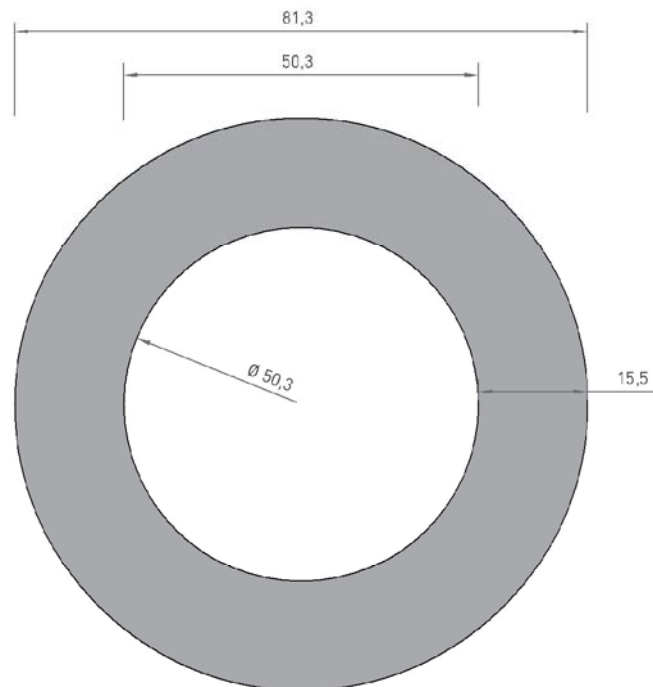
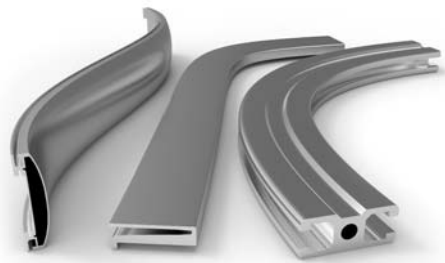
7427

1.285 kg/mt



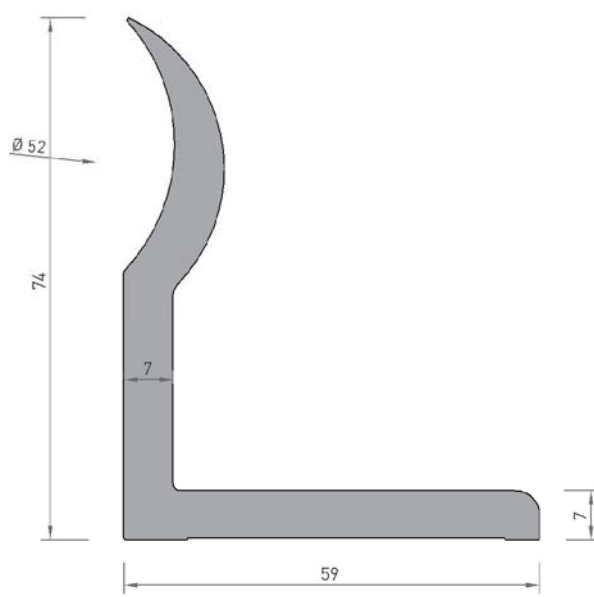
7551

0.875 kg/mt



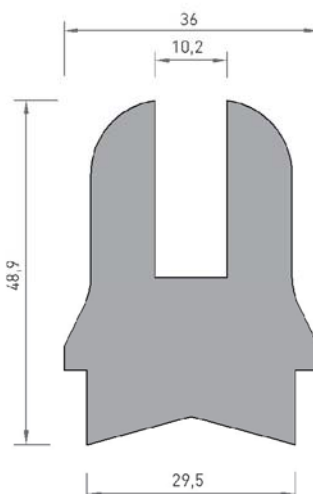
3022

8.685 kg/mt



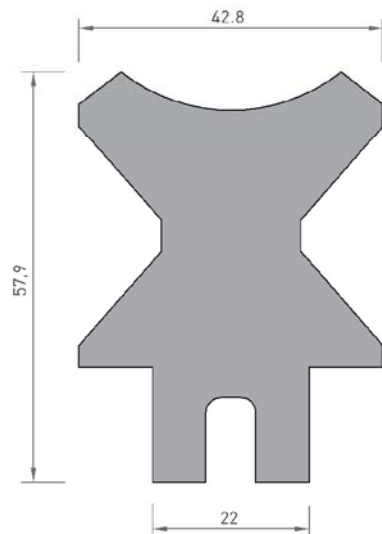
3041

2.305 kg/mt



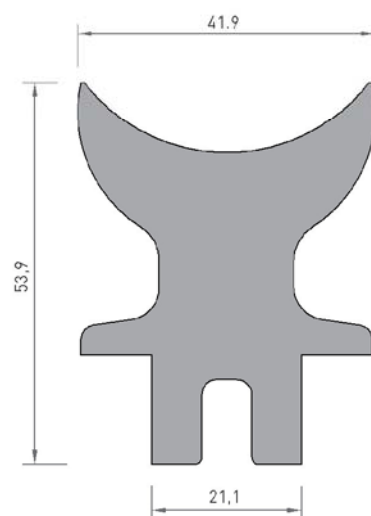
4803

2.985 kg/mt



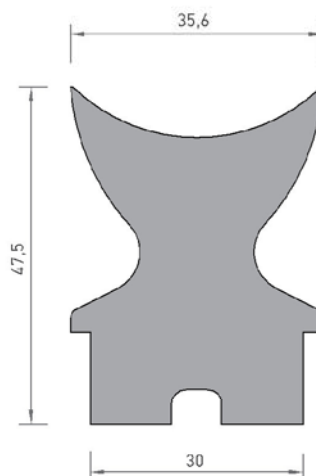
4804

4.095 kg/mt



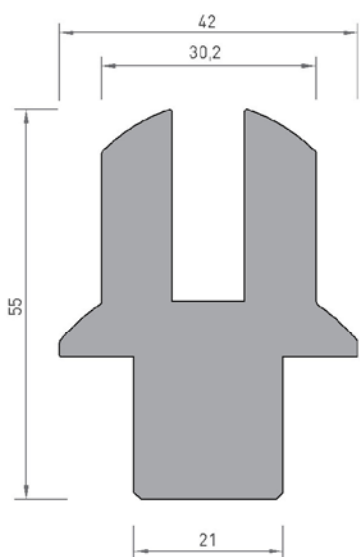
4806

3.235 kg/mt



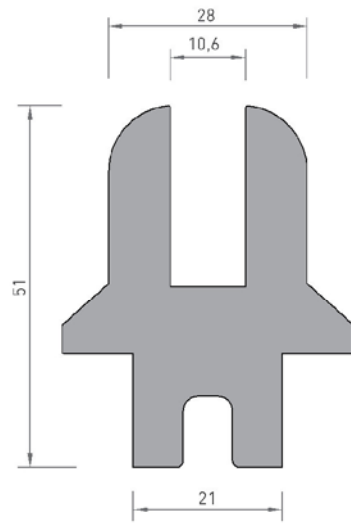
4807

3.040 kg/mt



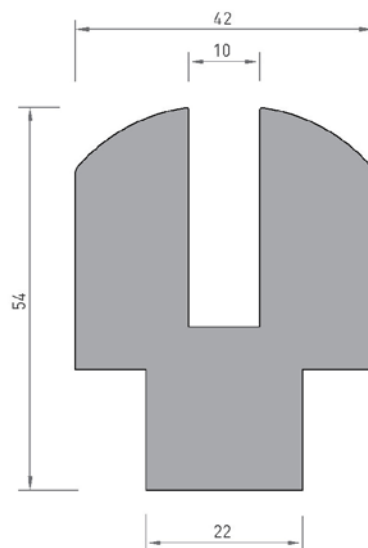
3036

3.295 kg/mt



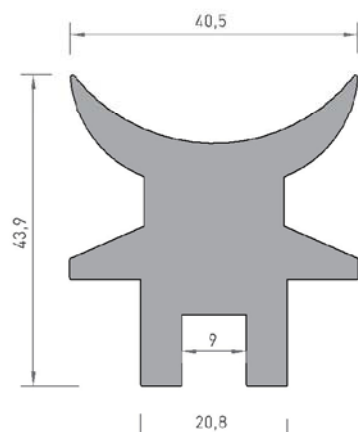
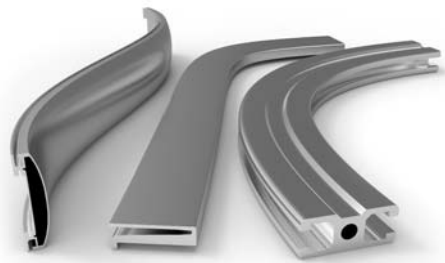
3037

2.800 kg/mt



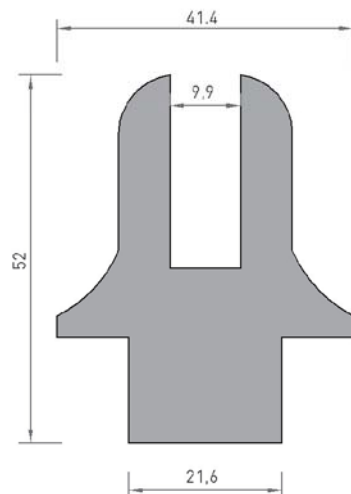
3040

4.125 kg/mt



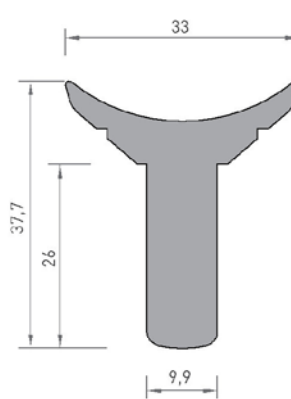
3116

2.300 kg/mt



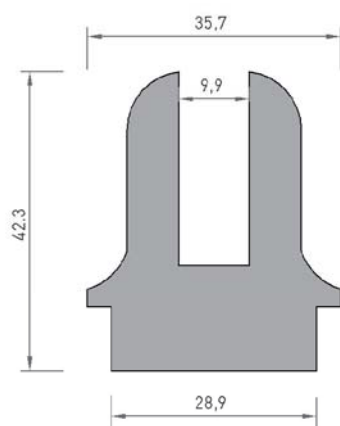
4810

2.860 kg/mt



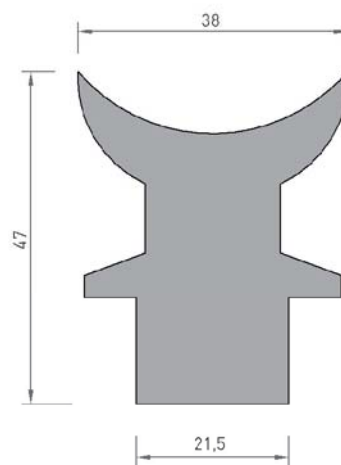
3035

1.155 kg/mt



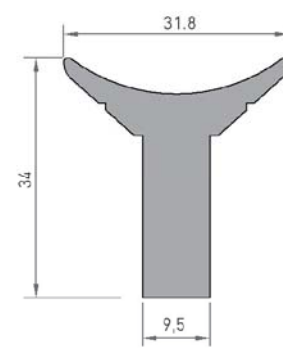
4811

2.265 kg/mt



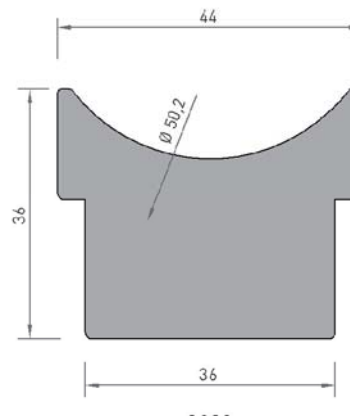
4812

2.745 kg/mt

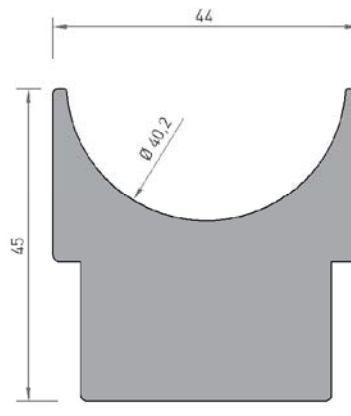


4809

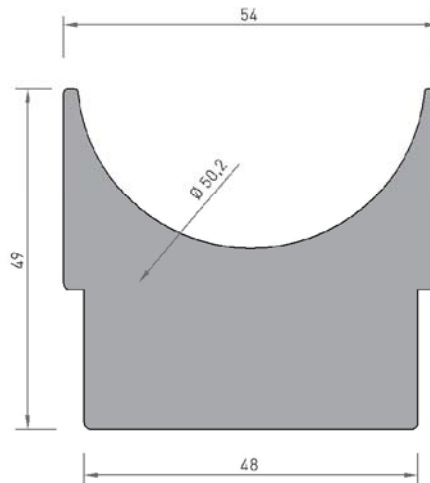
0.890 kg/mt



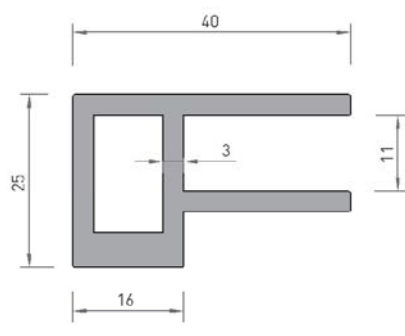
3033  
3.100 kg/mt



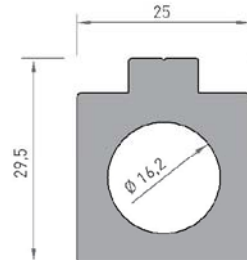
3032  
3.330 kg/mt



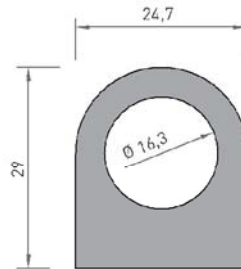
3034  
4.450 kg/mt



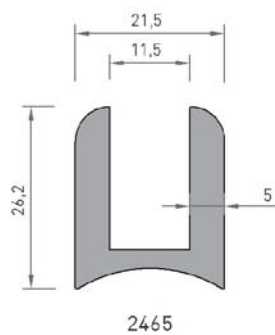
3143  
1.015 kg/mt



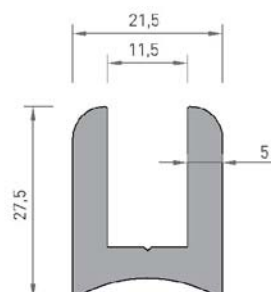
3031  
1.235 kg/mt



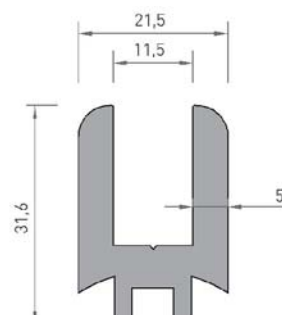
3115  
1.200 kg/mt



2465  
0.745 kg/mt



3038  
0.840 kg/mt



3039  
0.930 kg/mt

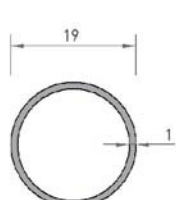
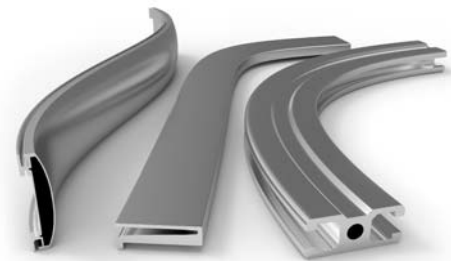


eirak

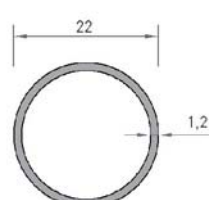
## Pipe Profiles

---

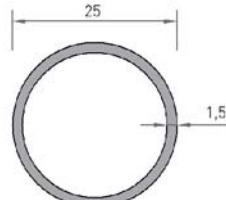
Profiles Detail Drawings



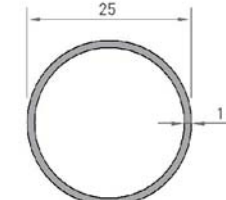
2323



4234



2238



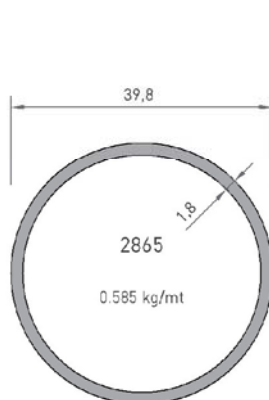
7338

0.155 kg/mt

0.215 kg/mt

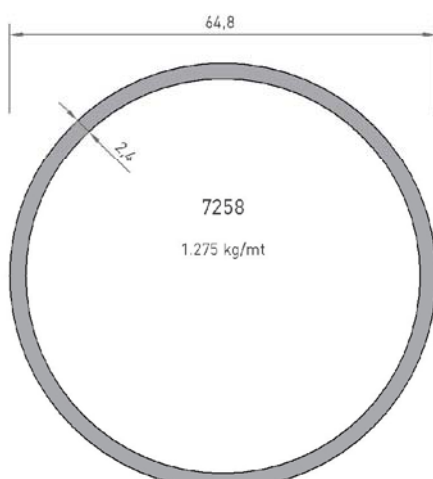
0.300 kg/mt

0.220 kg/mt



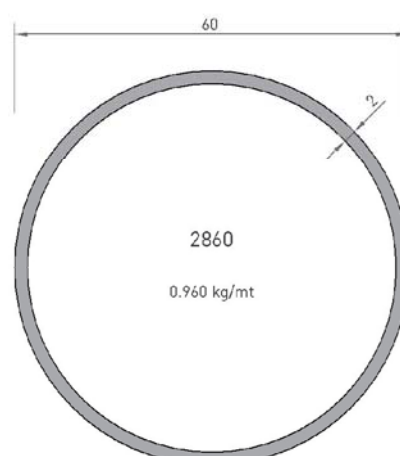
2865

0.585 kg/mt



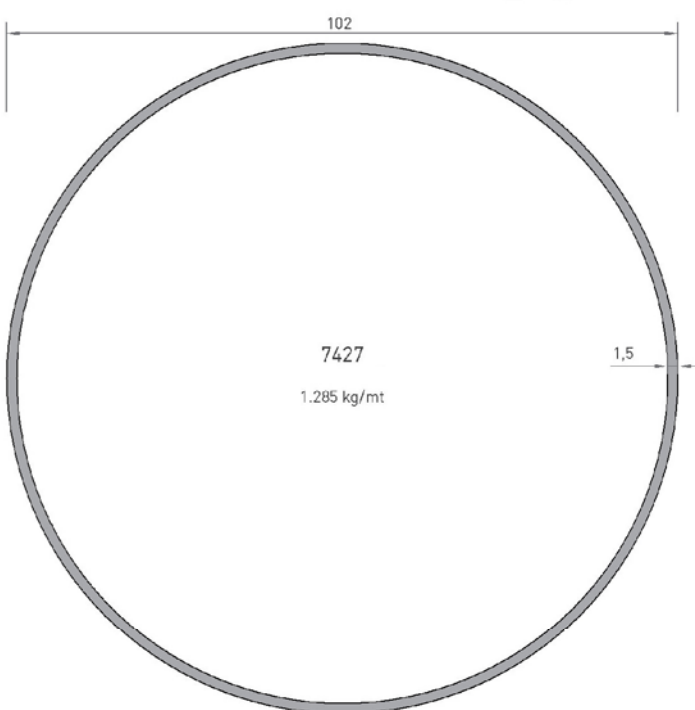
7258

1.275 kg/mt



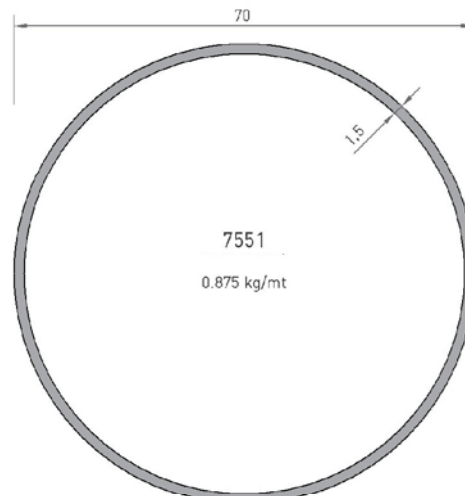
2860

0.960 kg/mt



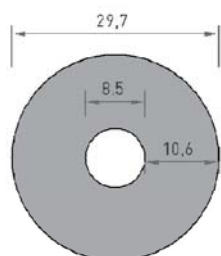
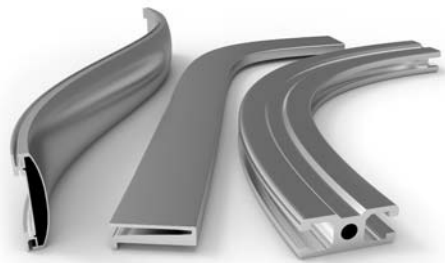
7427

1.285 kg/mt



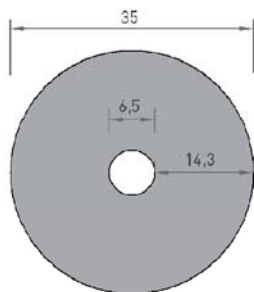
7551

0.875 kg/mt



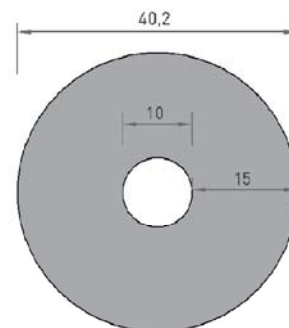
4818

1.725 kg/mt



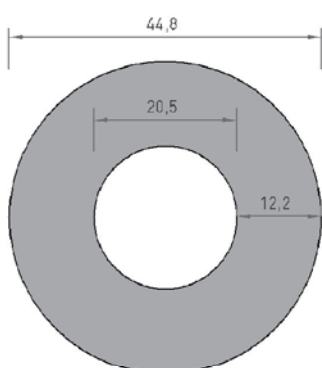
3016

2.520 kg/mt



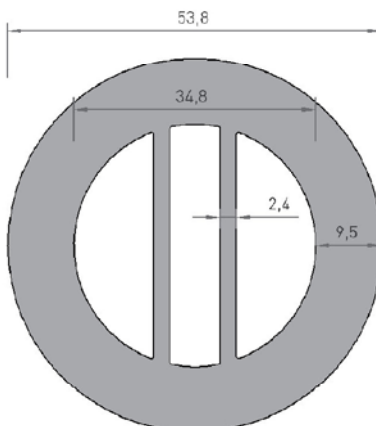
3017

3.230 kg/mt



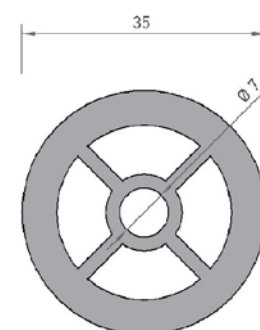
3018

3.380 kg/mt



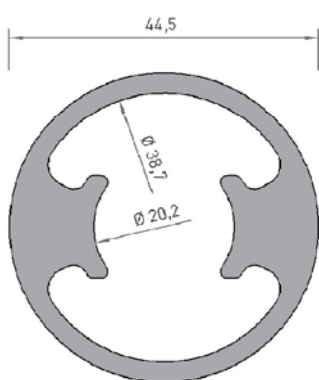
4802

4.020 kg/mt



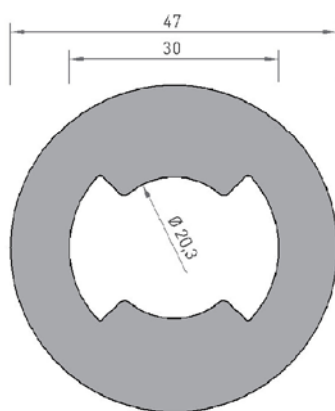
3019

1.585 kg/mt



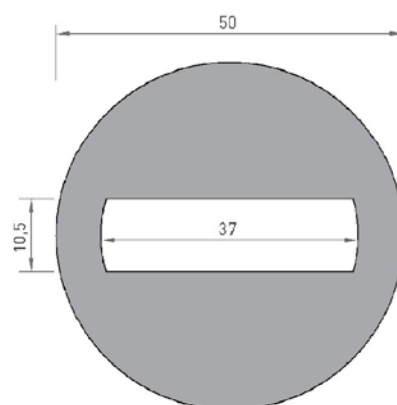
3024

1.610 kg/mt



3025

3.305 kg/mt



3026

4.285 kg/mt

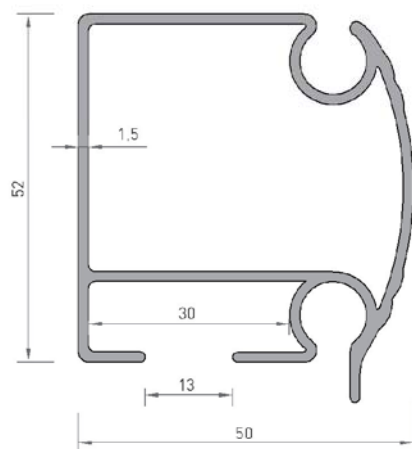
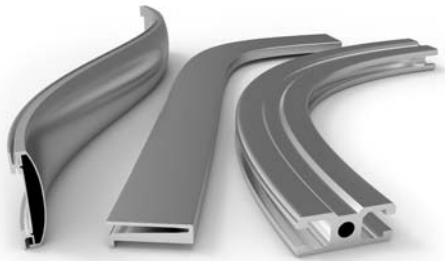


eirak

## Tent Profiles

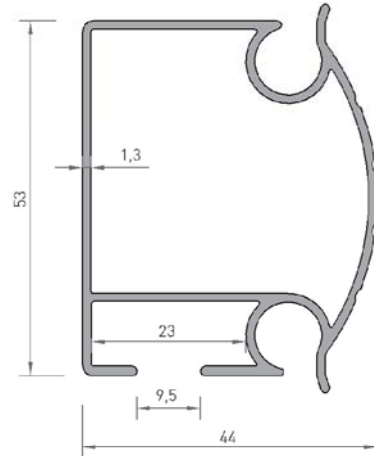
---

Profiles Detail Drawings



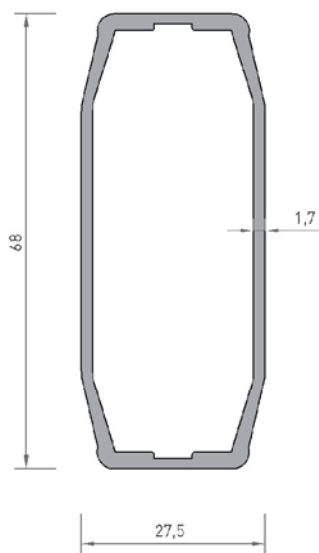
2955

1.050 kg/mt



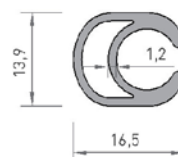
2785

0.820 kg/mt



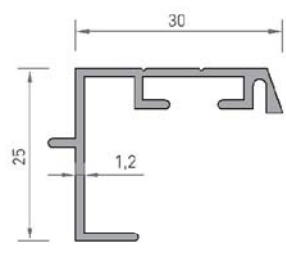
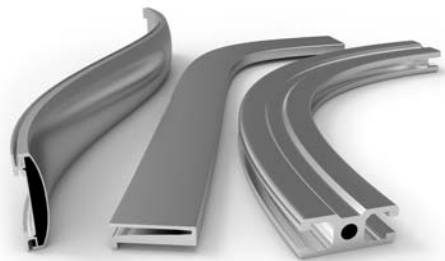
2210

0.885 kg/mt



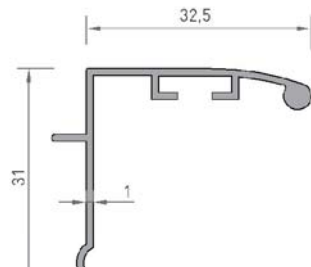
2786

0.225 kg/mt



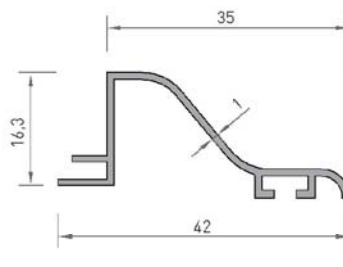
2052

0.280 kg/mt



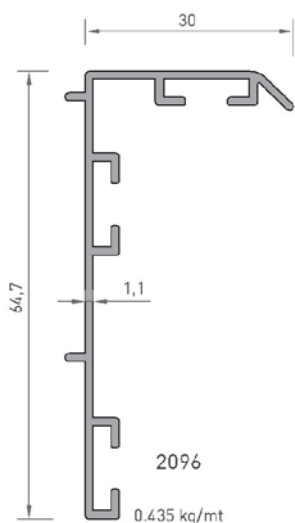
2239

0.255 kg/mt



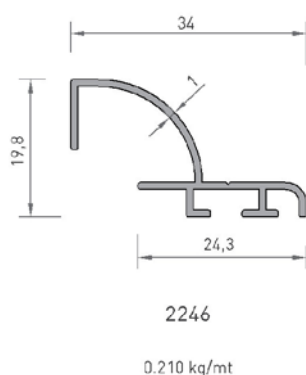
2086

0.215 kg/mt



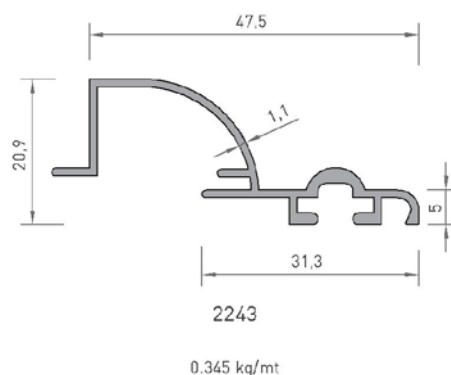
2096

0.435 kg/mt



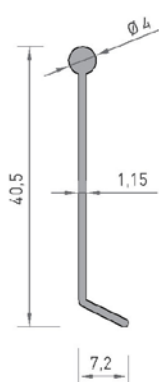
2246

0.210 kg/mt



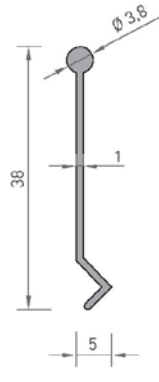
2243

0.345 kg/mt



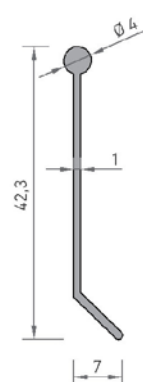
2053

0.160 kg/mt



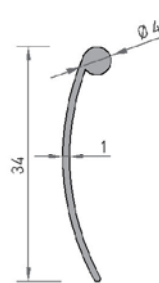
2084

0.130 kg/mt



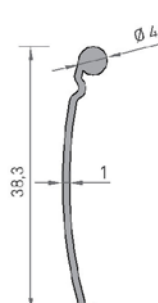
2240

0.150 kg/mt



2237

0.125 kg/mt



2042

0.140 kg/mt

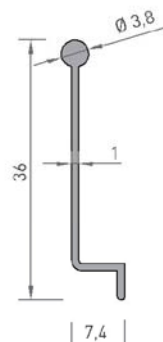


eirak

## Culvert Profiles

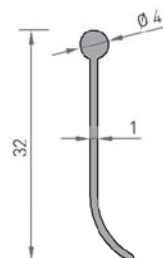
---

Profiles Detail Drawings



2085

2044

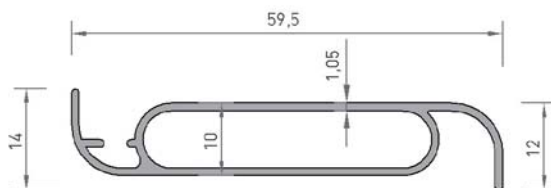


2245

0.115 kg/mt

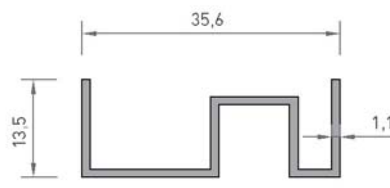
0.135 kg/mt

0.175 kg/mt



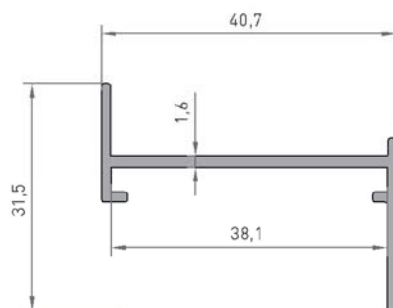
2434

0.390 kg/mt



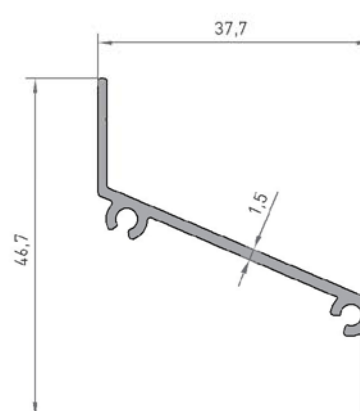
2435

0.245 kg/mt



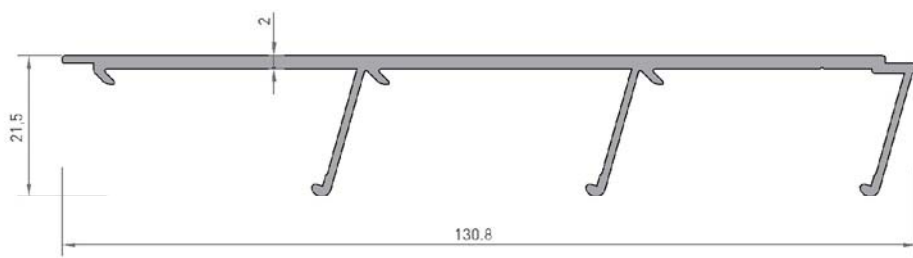
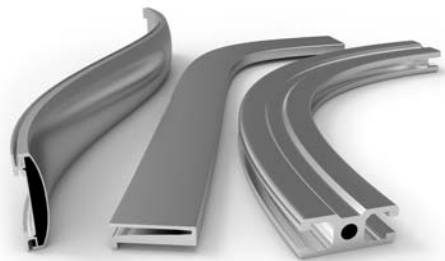
3814

0.320 kg/mt



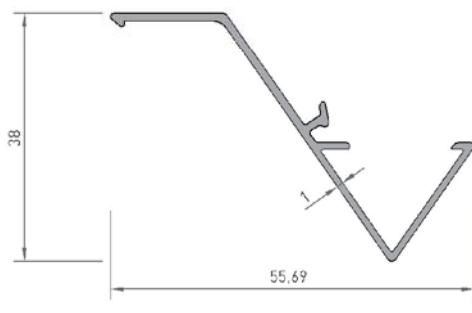
3815

0.315 kg/mt



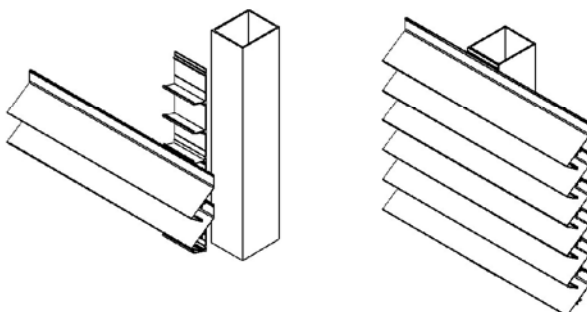
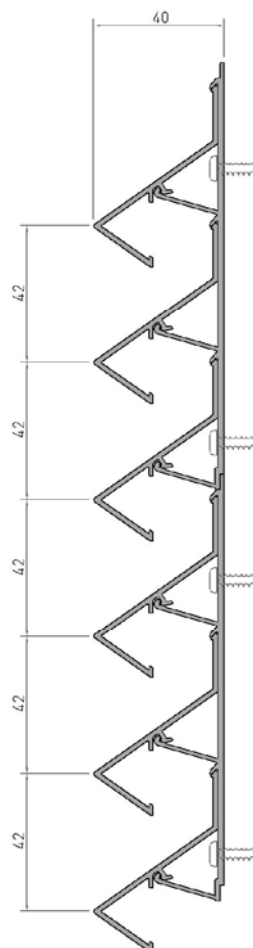
7497

0.945 kg/m



7496

0.290 kg/m



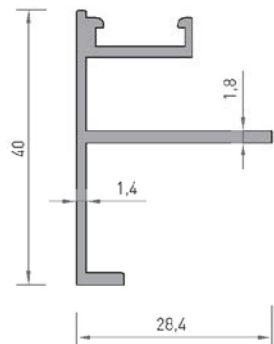
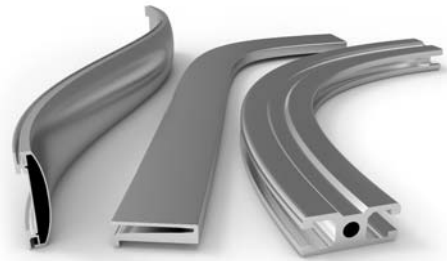


eirak

## Advertorial Profiles

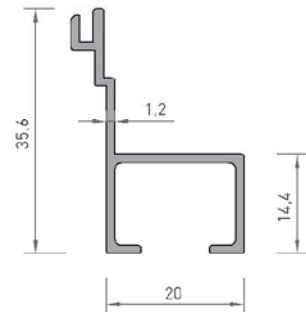
---

Profiles Detail Drawings



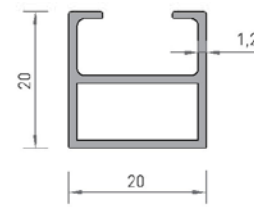
1969

0.410 kg/mt



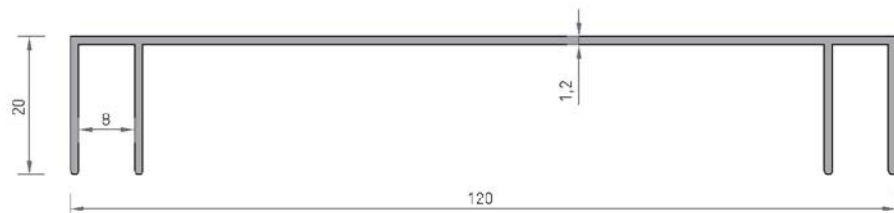
3159

0.285 kg/mt



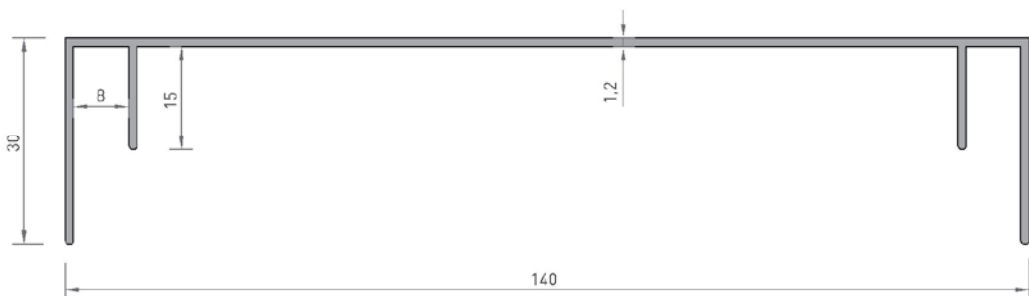
3158

0.270 kg/mt



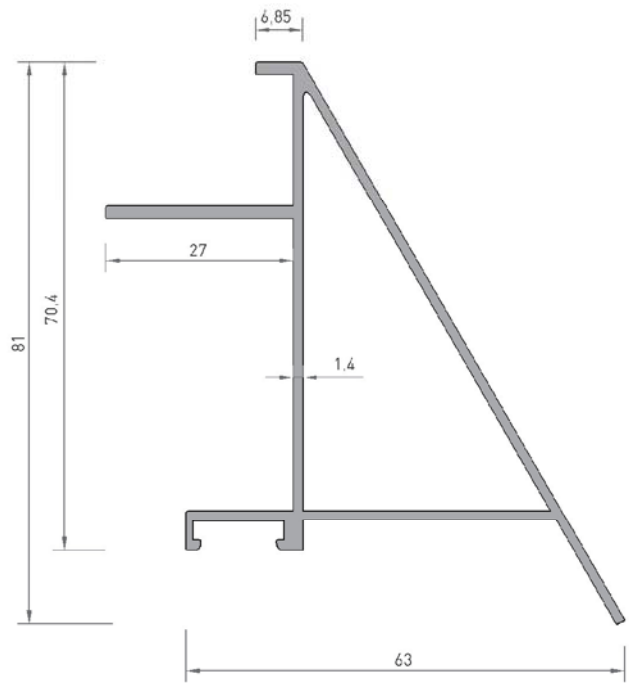
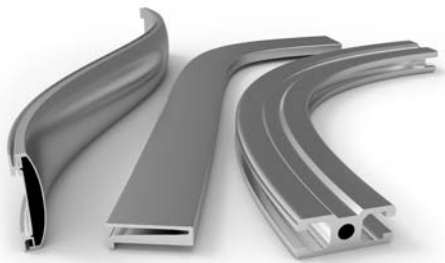
1965

0.635 kg/mt



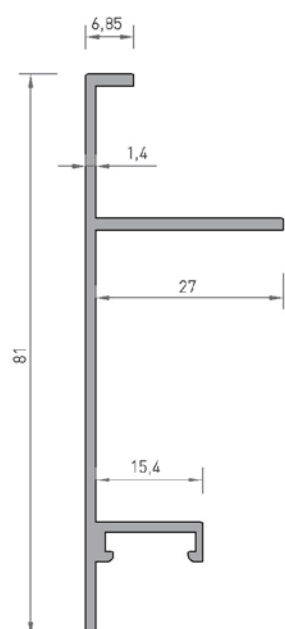
1964

0.740 kg/mt



1968

1.010 kg/mt



1967

0.565 kg/mt

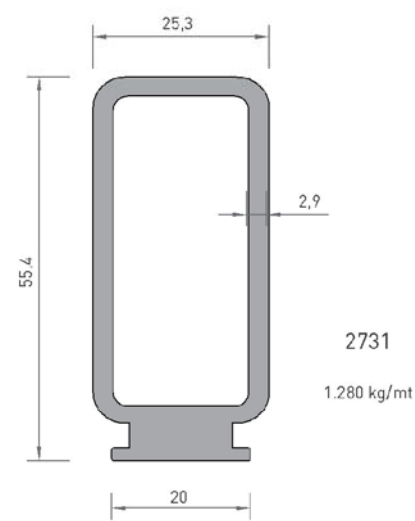
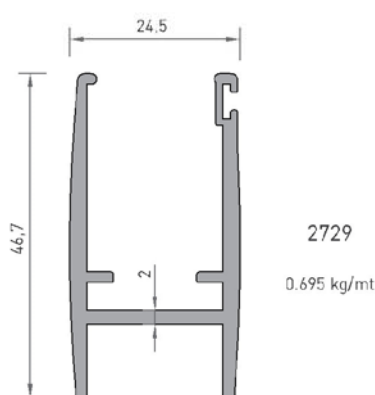
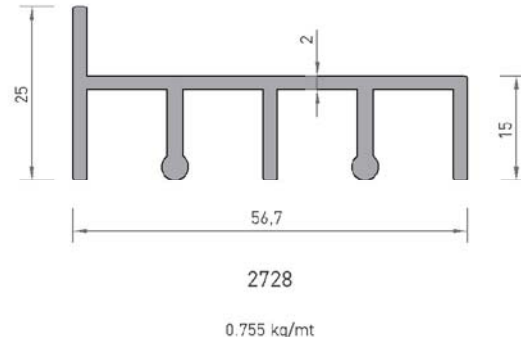
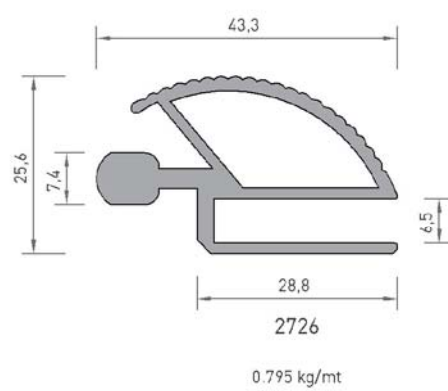
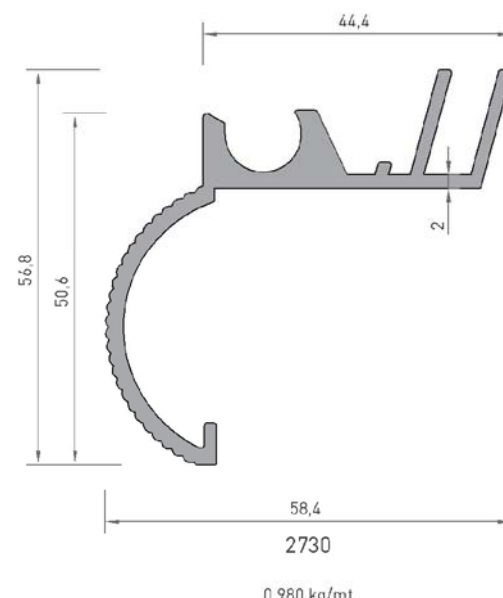
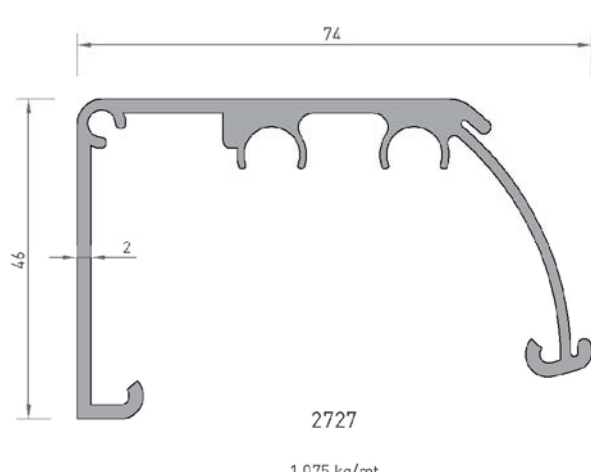
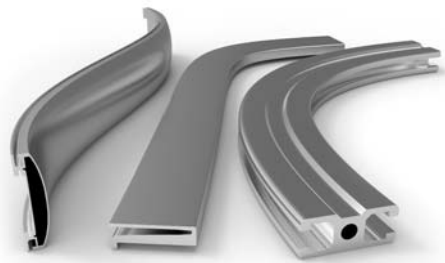


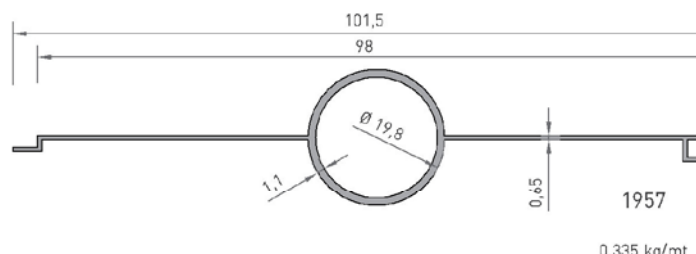
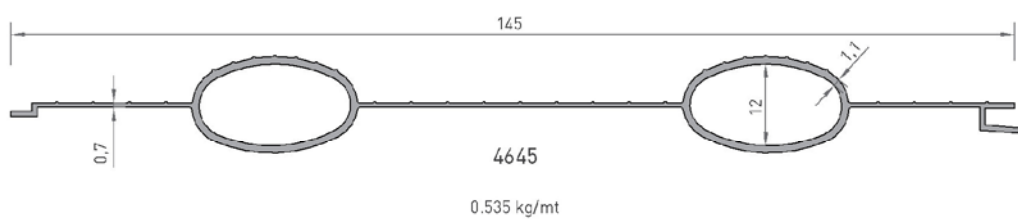
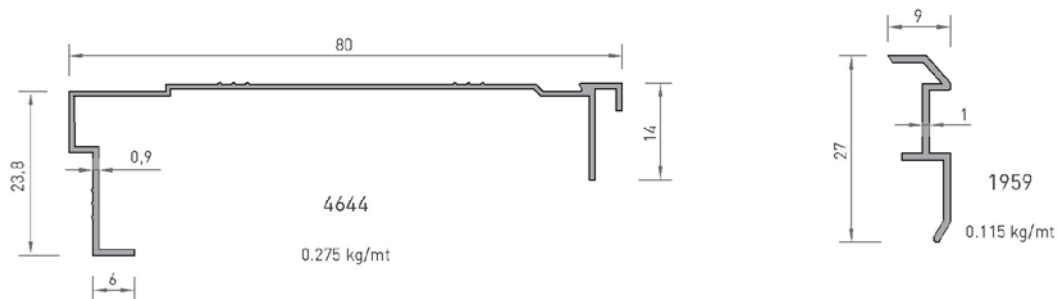
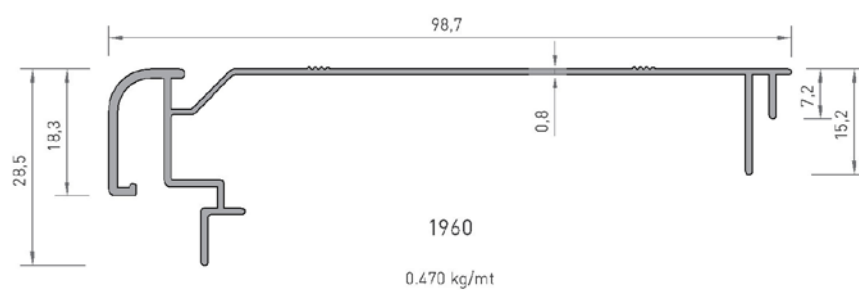
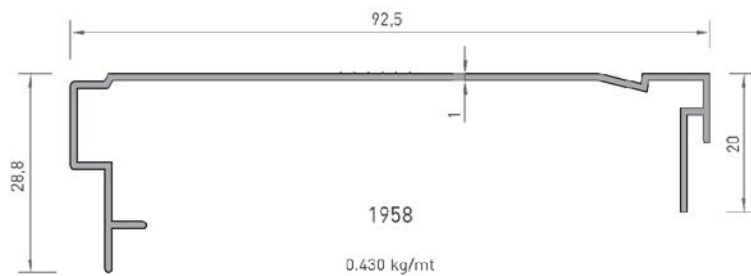
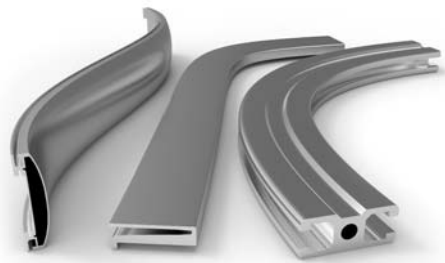
eirak

## Cooler Profiles

---

Profiles Detail Drawings





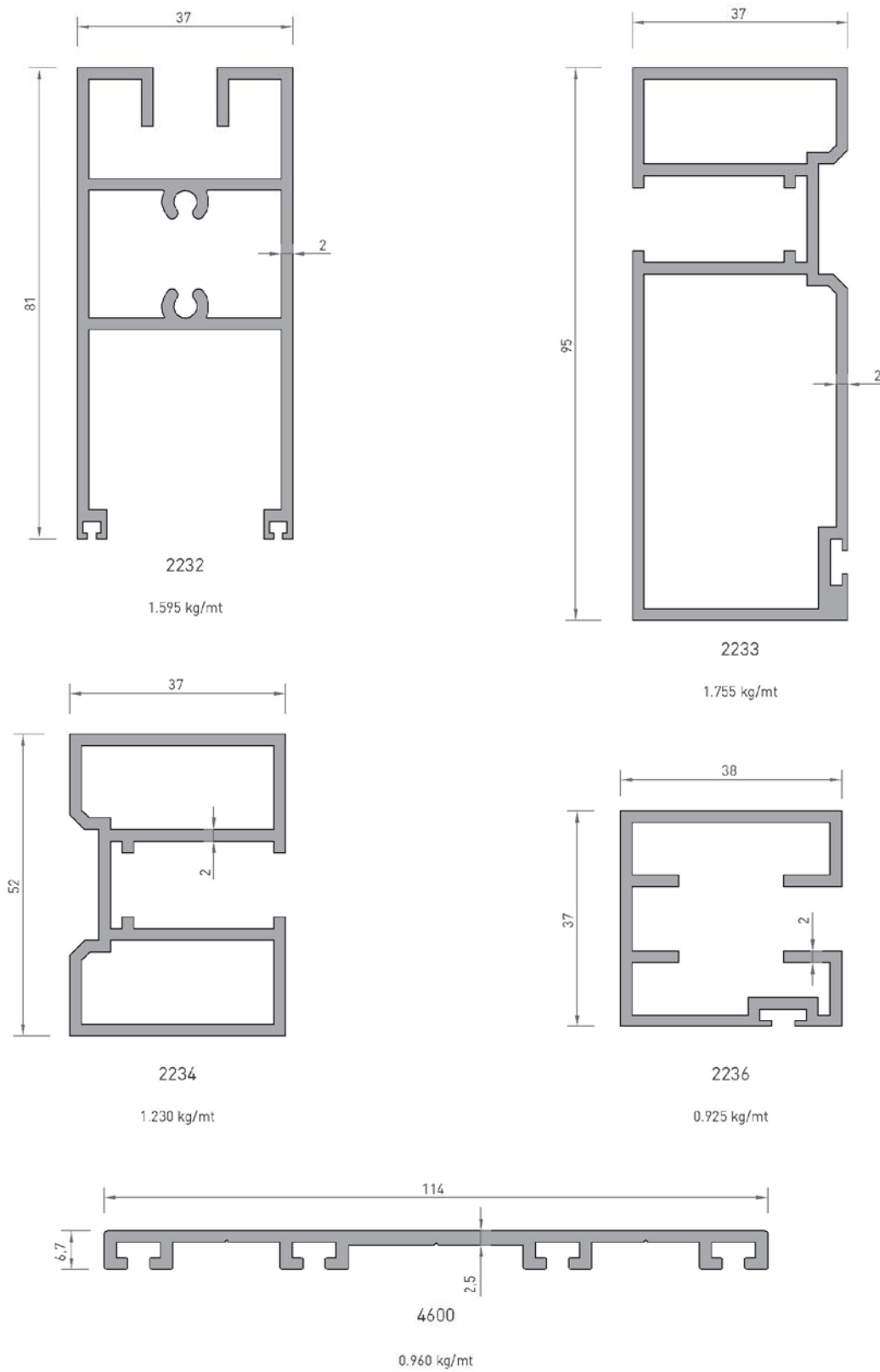


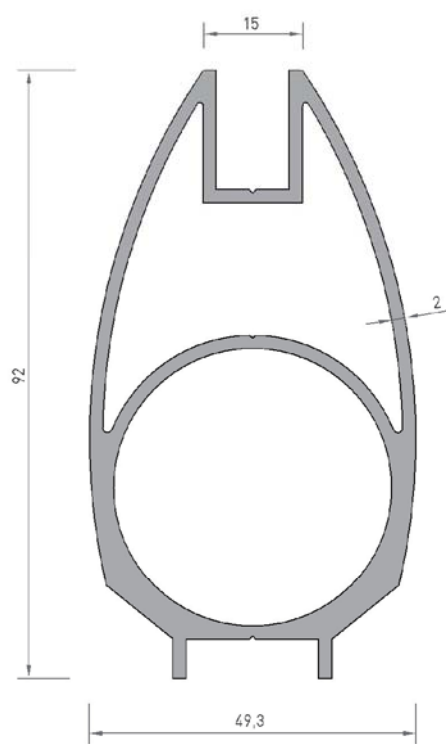
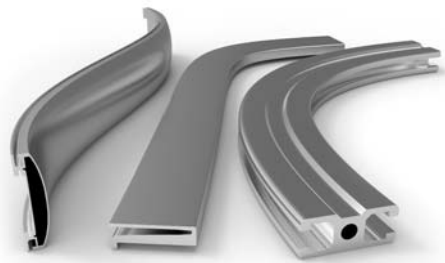
eirak

## Industrial Profiles

---

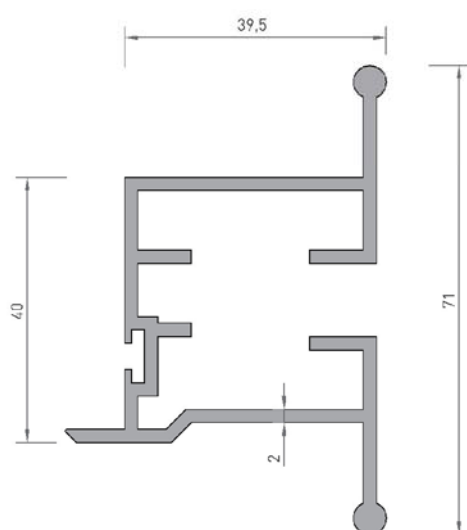
Profiles Detail Drawings





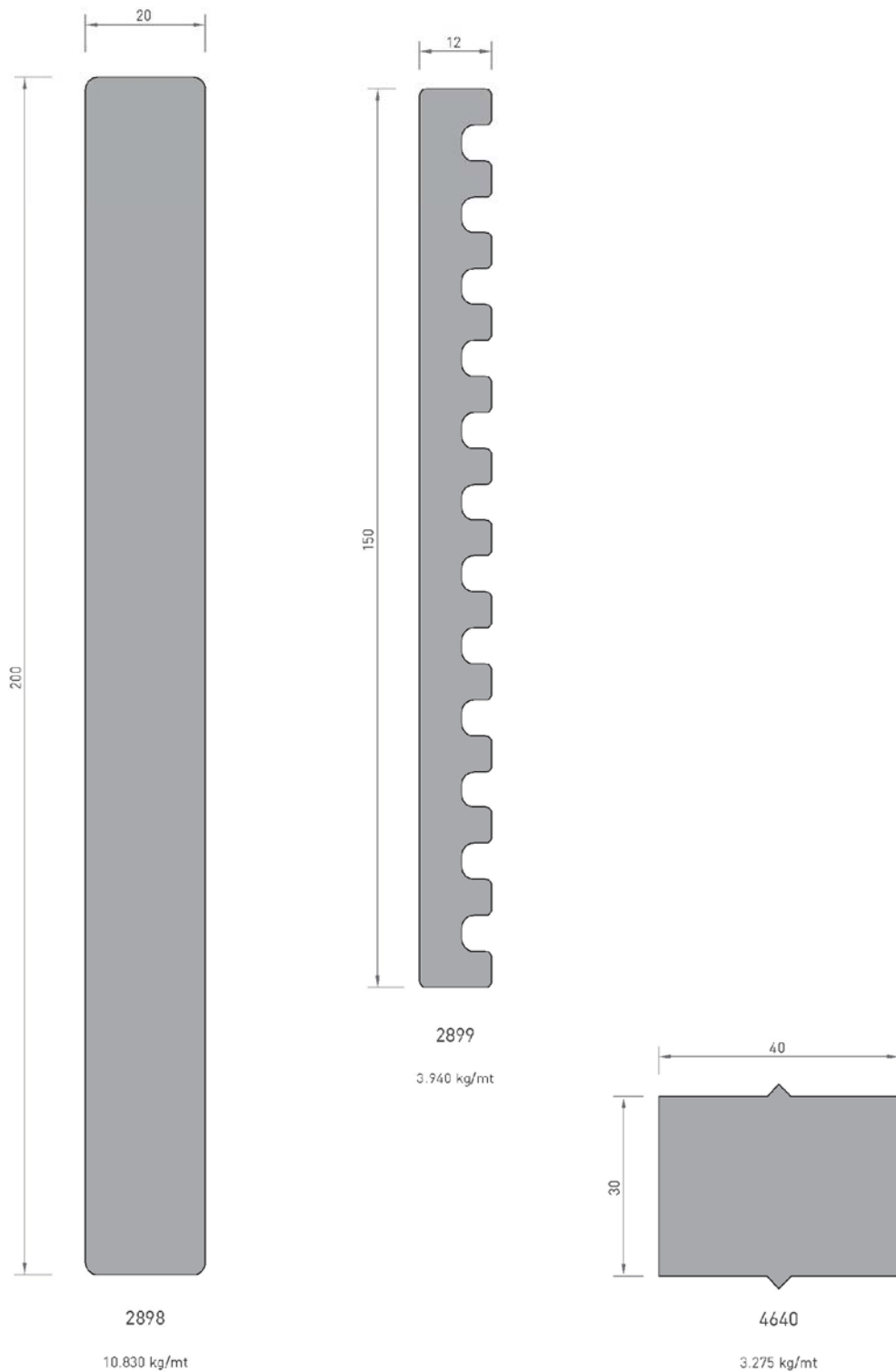
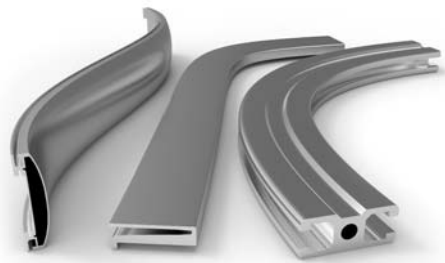
2231

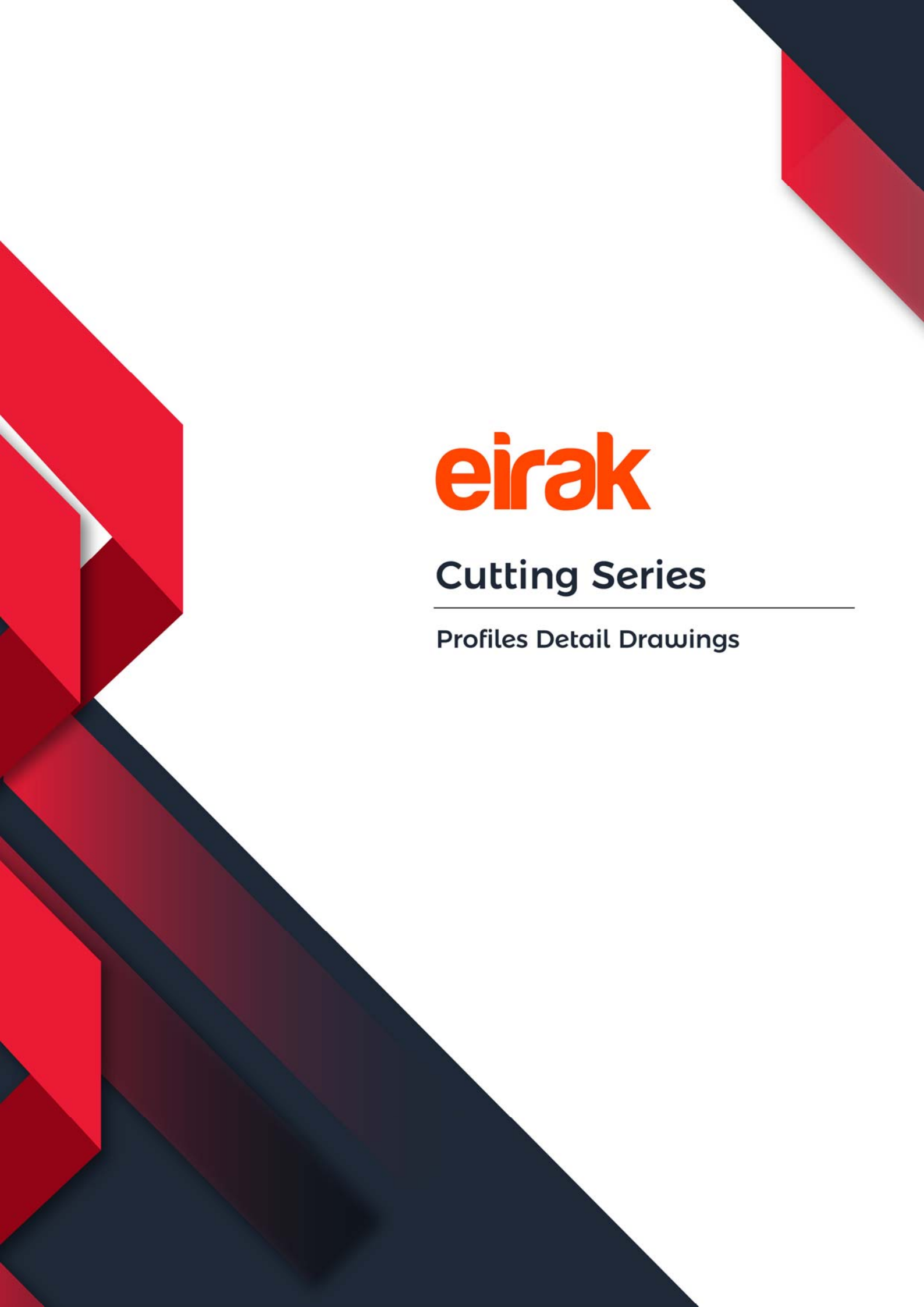
2.185 kg/mt



2235

1.320 kg/mt



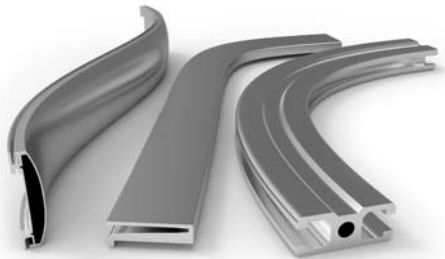


eirak

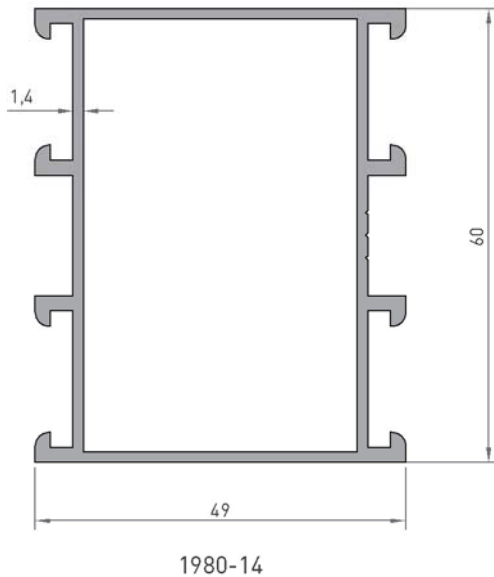
## Cutting Series

---

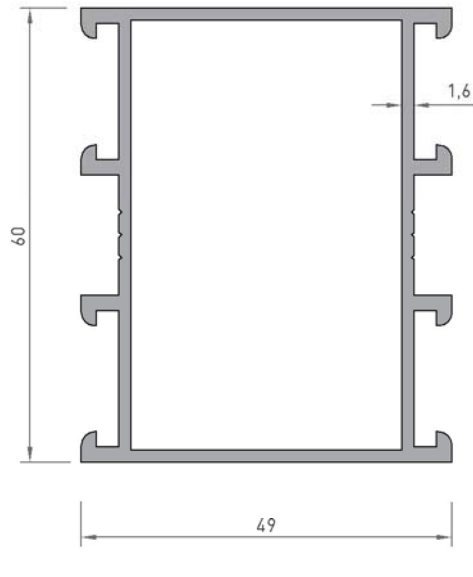
Profiles Detail Drawings



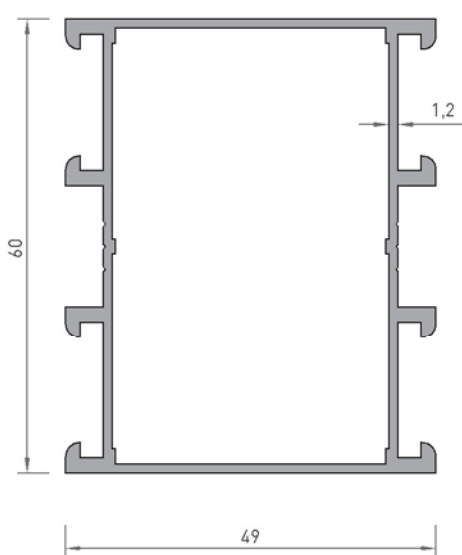
## SHOWCASE 60



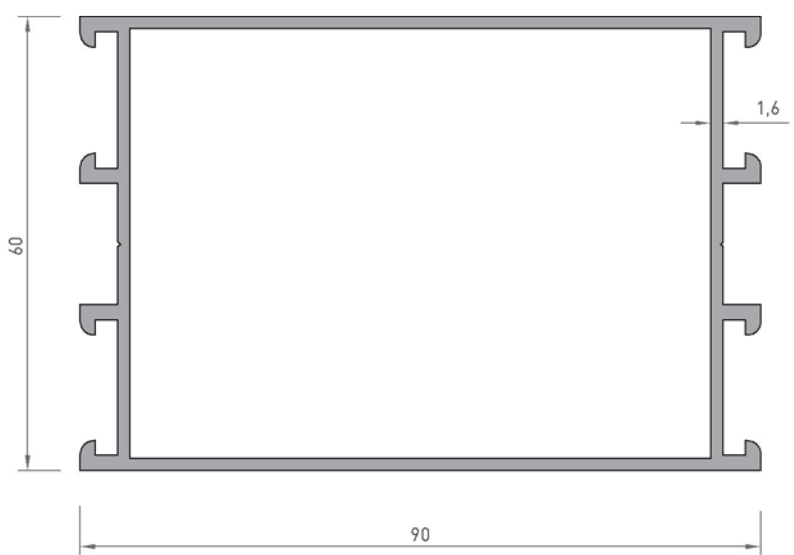
1.150 kg/mt



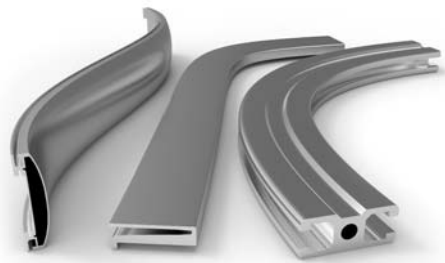
1.120 kg/mt



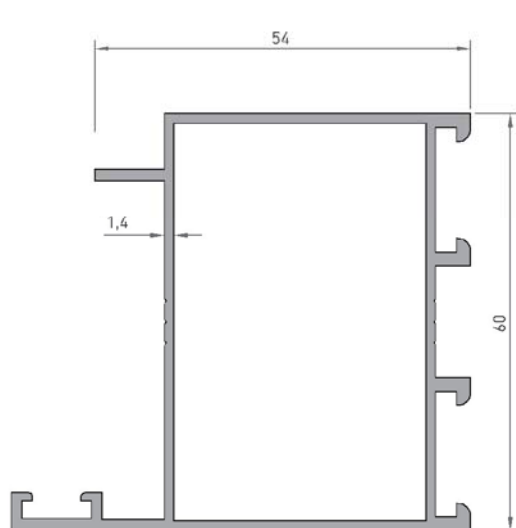
0.930 kg/mt



1.475 kg/mt

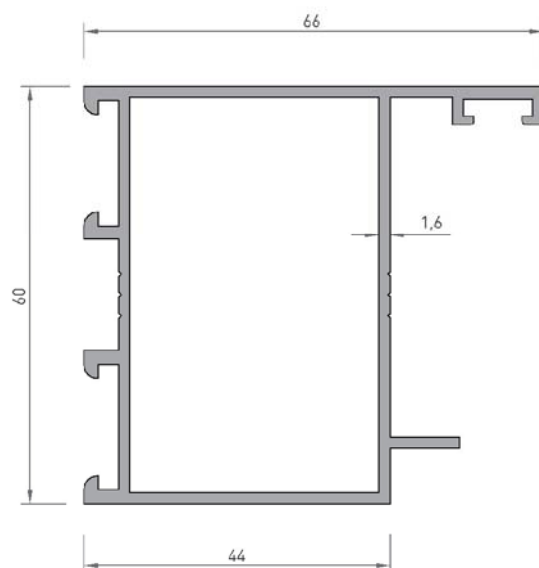


## SHOWCASE 60



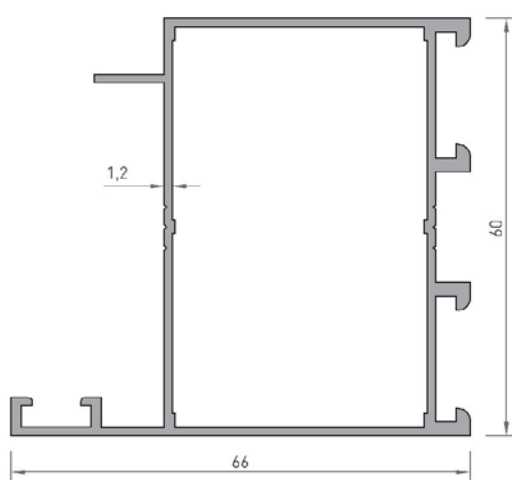
1981-14

1.060 kg/mt



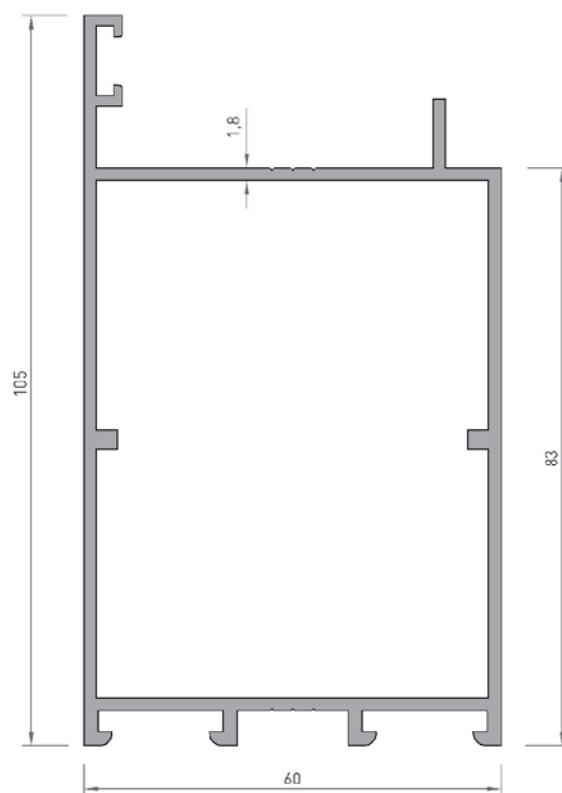
1981

1.160 kg/mt



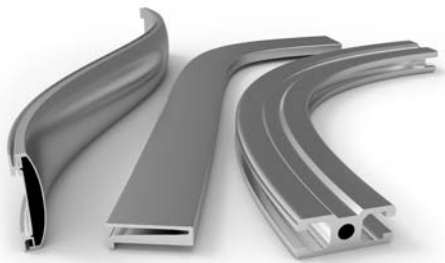
1998

0.940 kg/mt

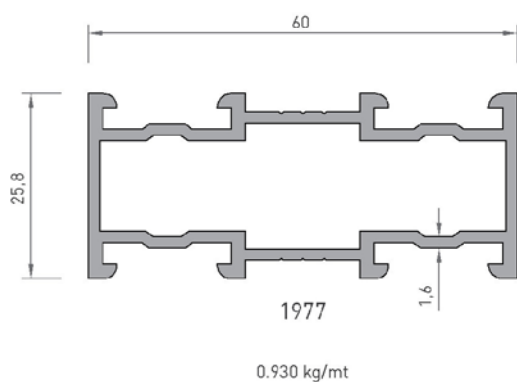
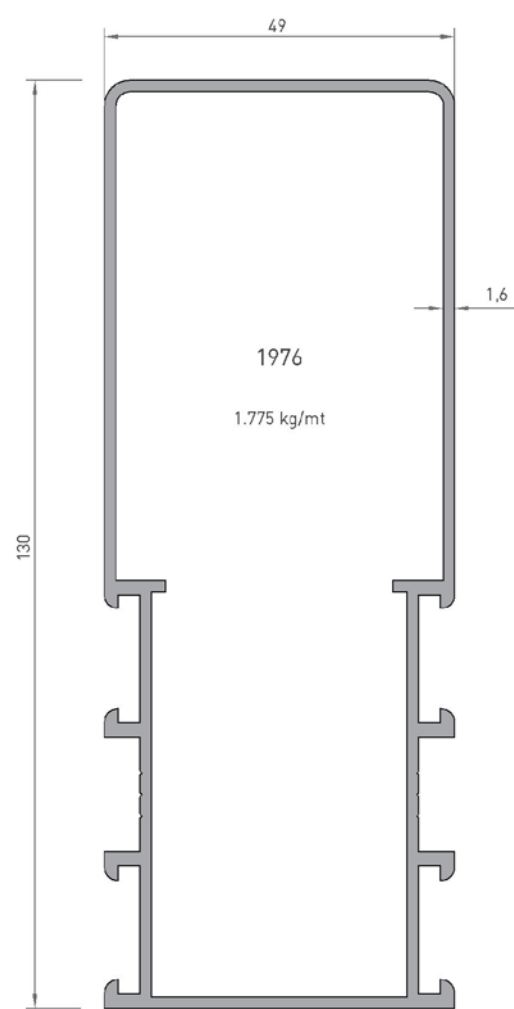
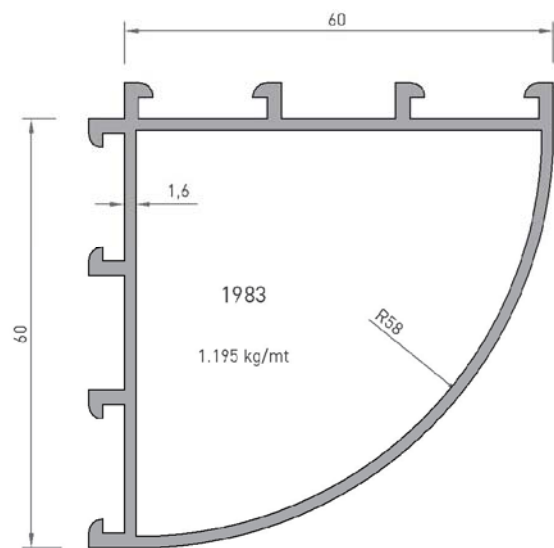
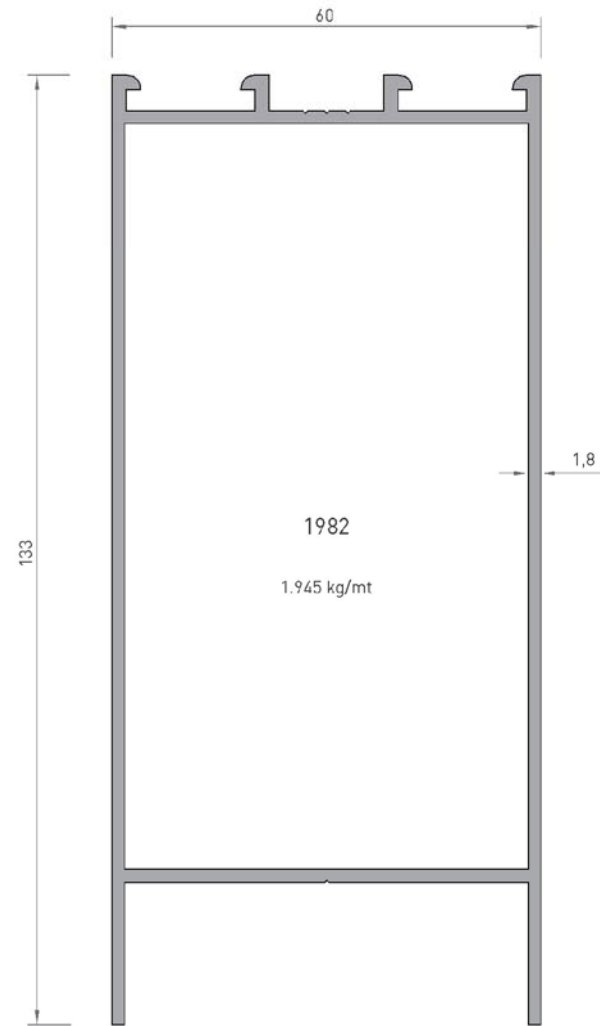


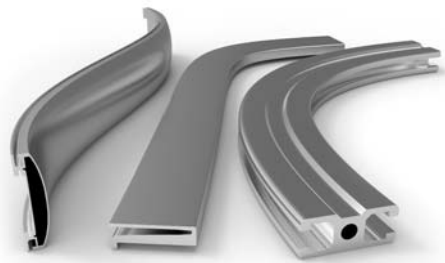
1975

1.700 kg/mt

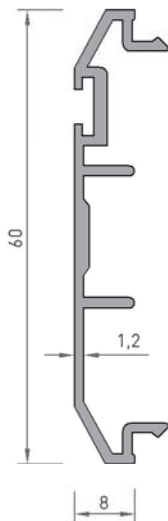


## SHOWCASE 60



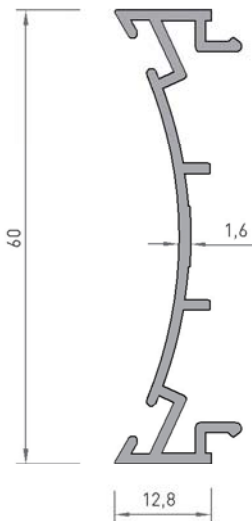


## SHOWCASE 60



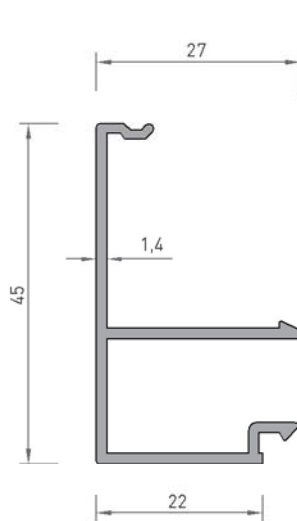
1988

0.405 kg/mt



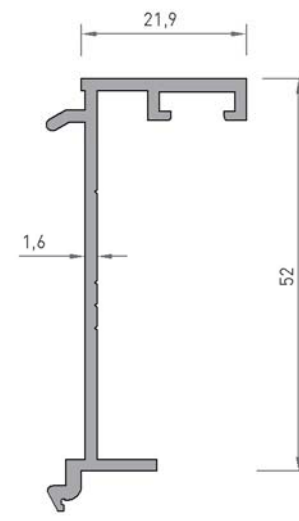
1989

0.460 kg/mt



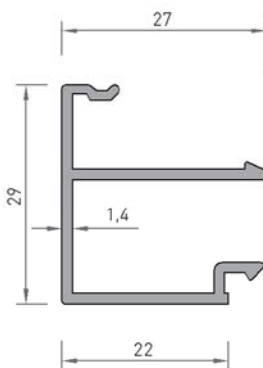
1974

0.410 kg/mt



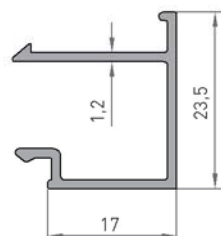
1987

0.465 kg/mt



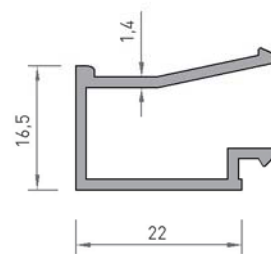
1997

0.350 kg/mt



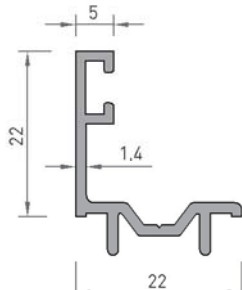
1986

0.230 kg/mt



1985

0.285 kg/mt

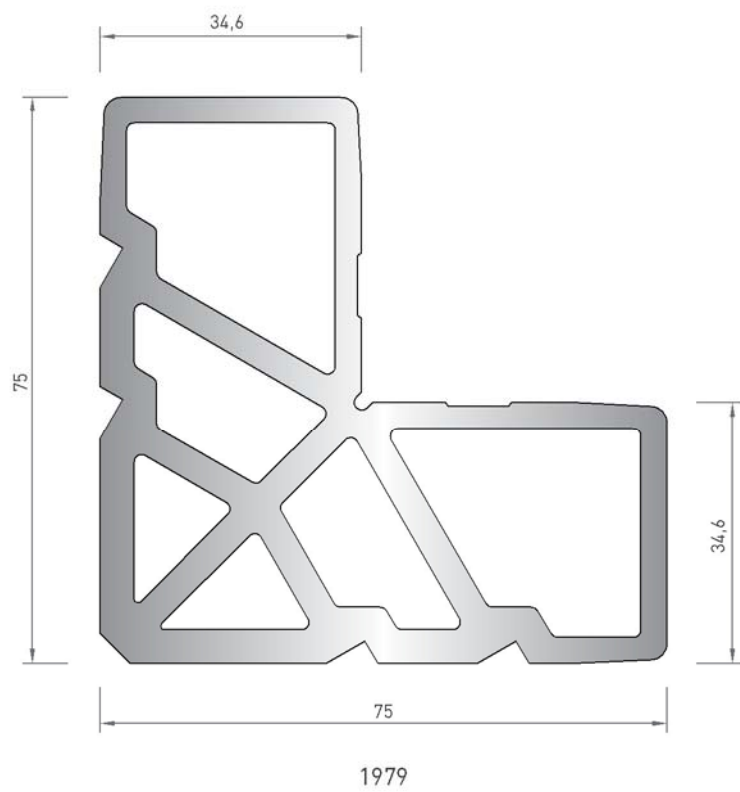


1990

0.250 kg/mt

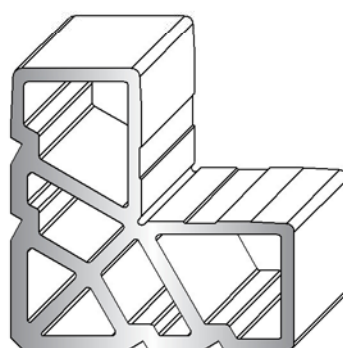


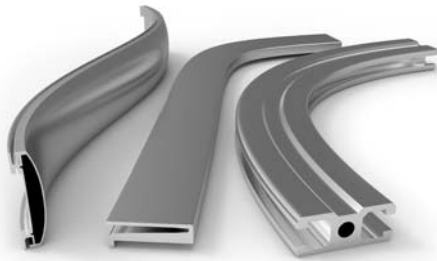
## SHOWCASE 60



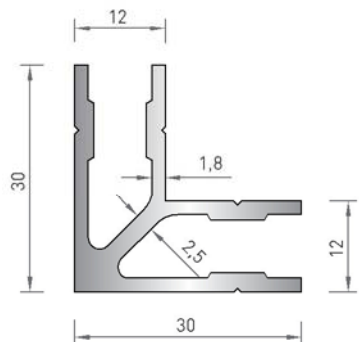
1979

4.500 kg/mt



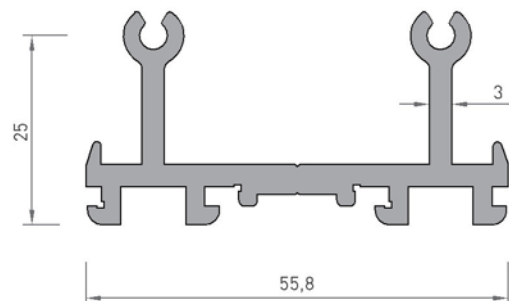
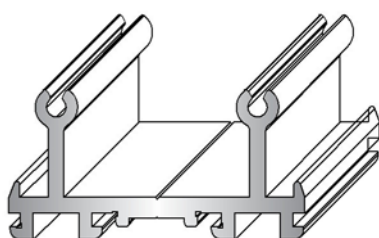
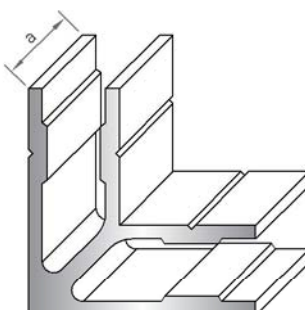


## SHOWCASE 60



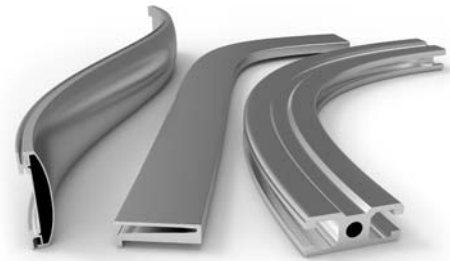
2142

0.620 kg/mt

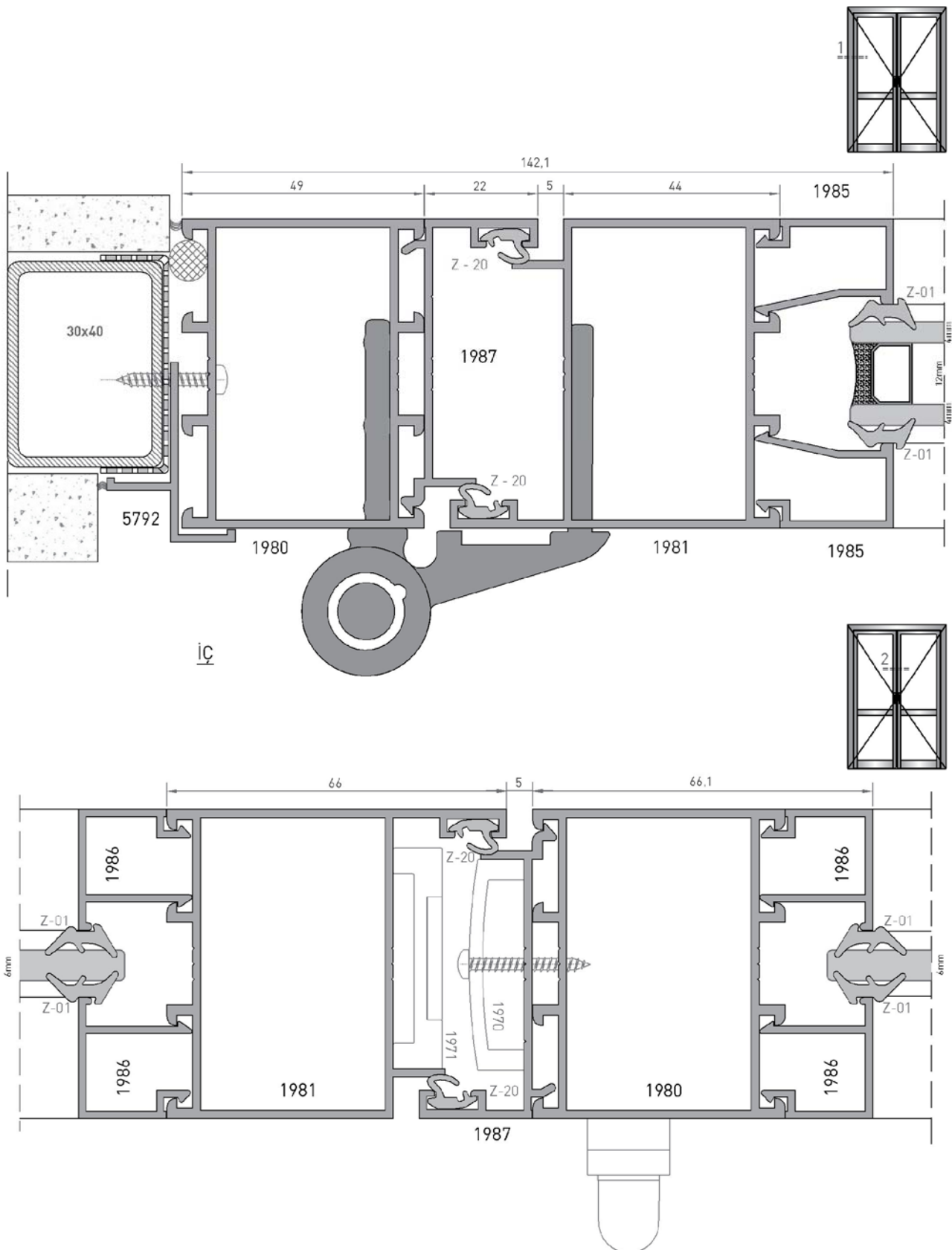


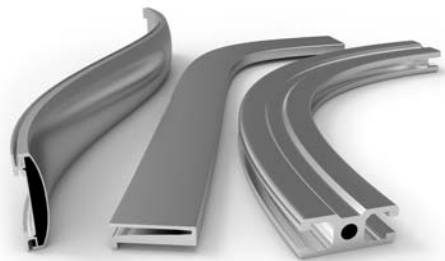
1978

1.105 kg/mt

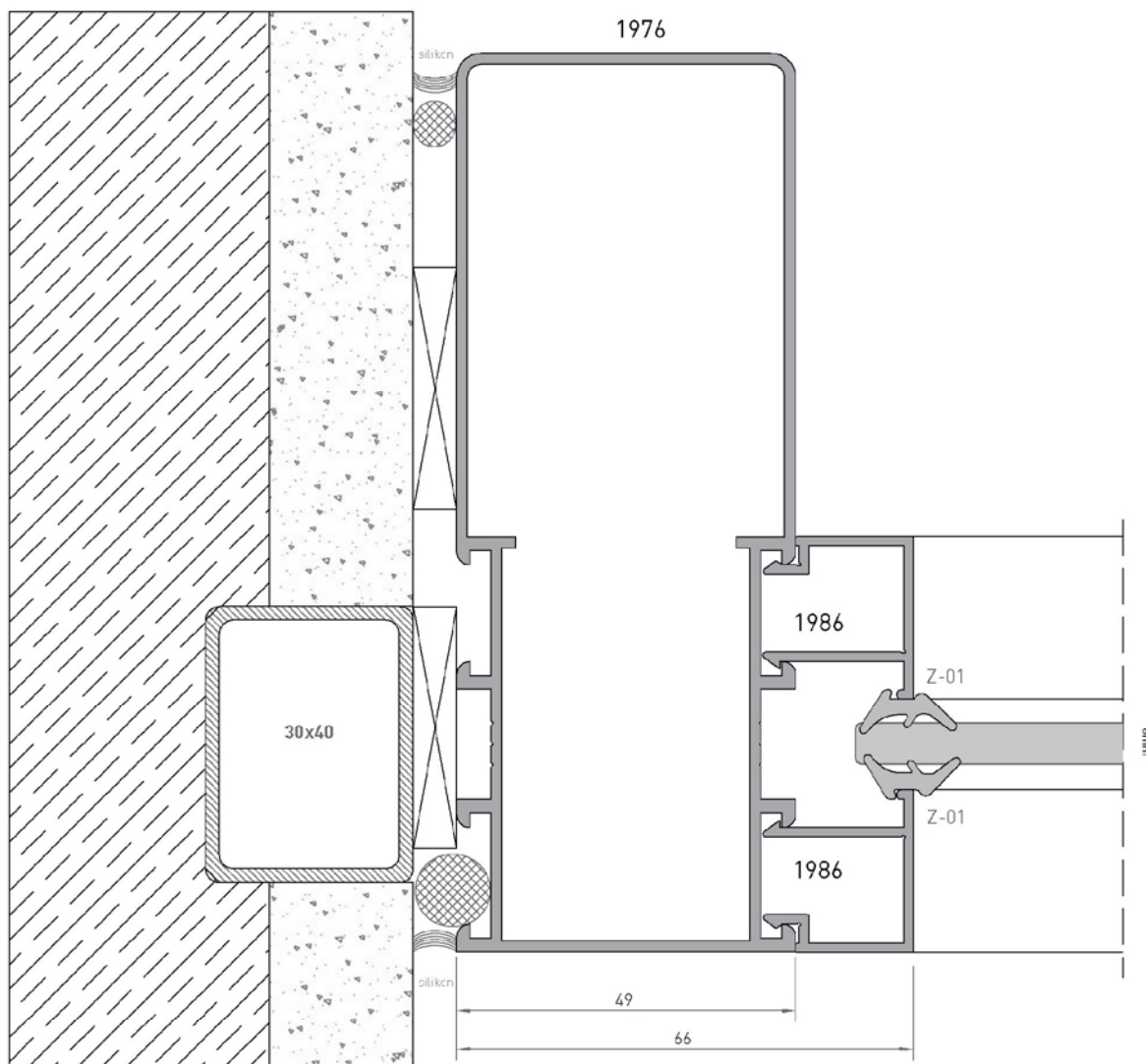
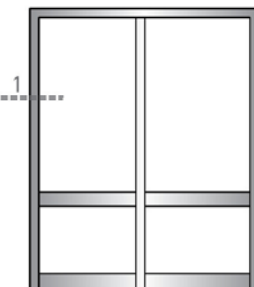


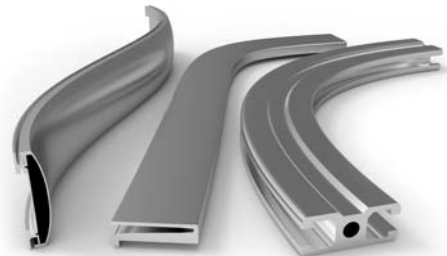
## SHOWCASE 60/SYSTEM DETAILS



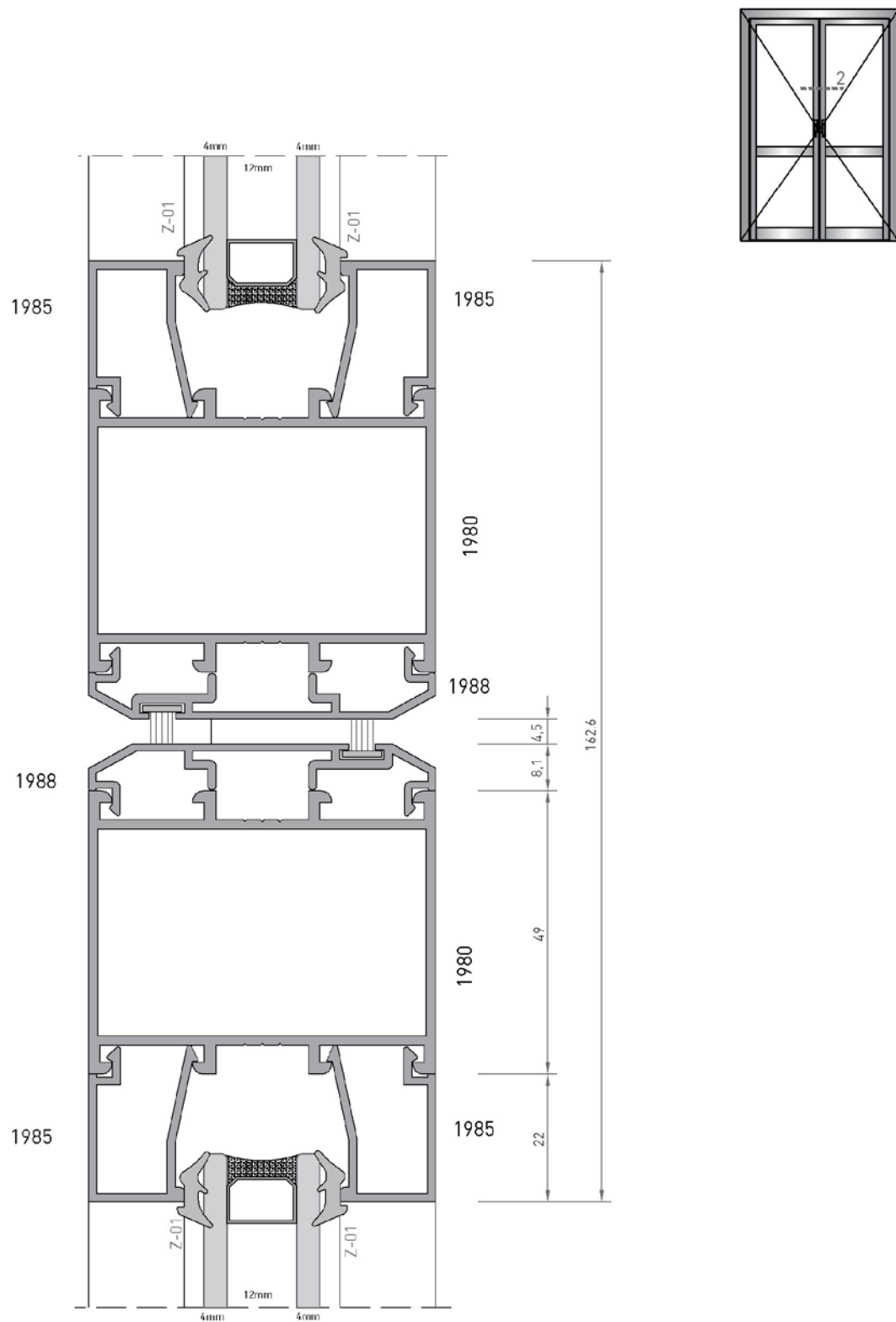


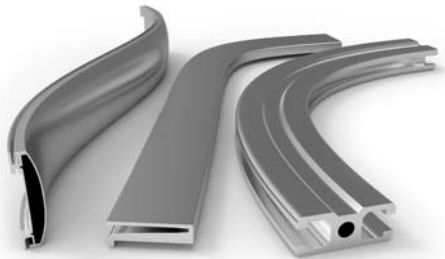
## SHOWCASE 60/SYSTEM DETAILS



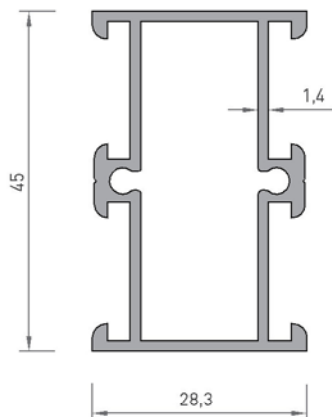


## SHOWCASE 60/SYSTEM DETAILS



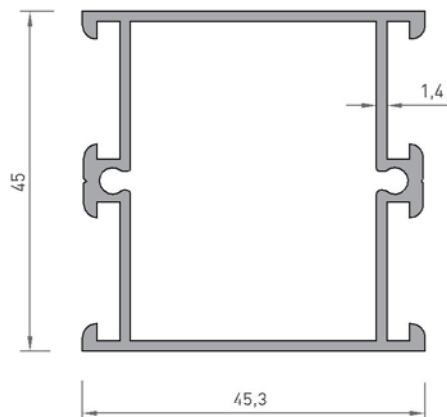


## 2000 SHOWCASE SERIES



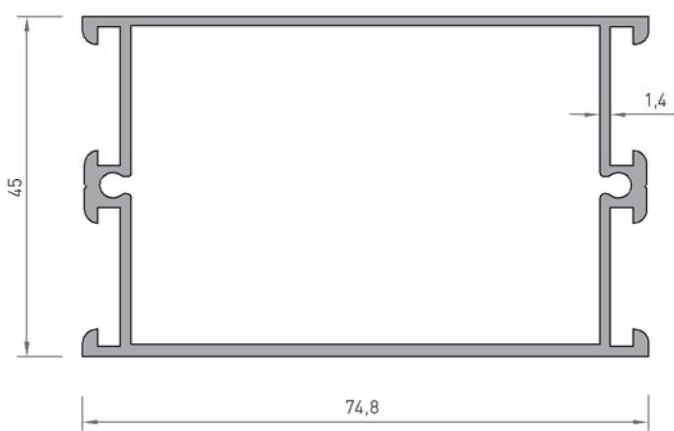
2014

0.695 kg/mt



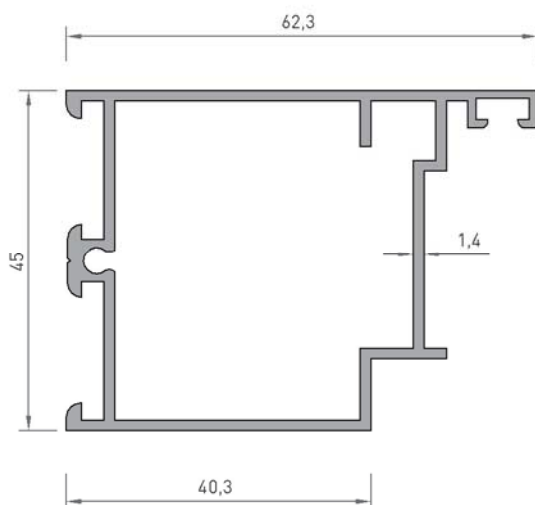
2015

0.820 kg/mt



2017

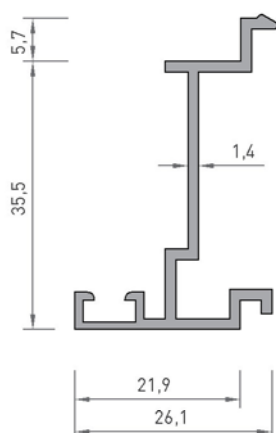
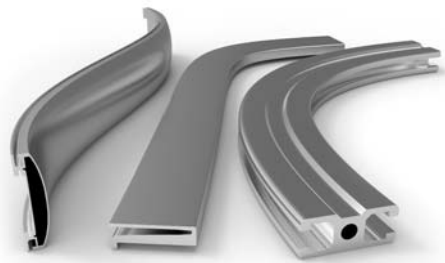
1.080 kg/mt



2016

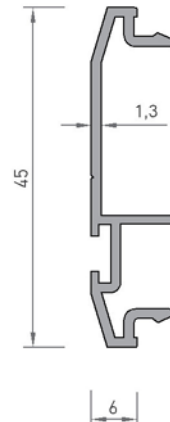
0.880 kg/mt

## 2000 SHOWCASE SERIES



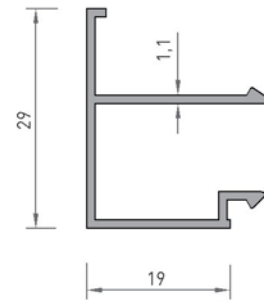
2019

0.355 kg/mt



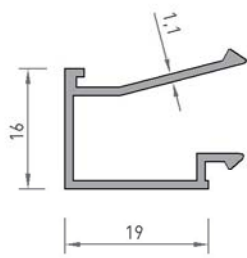
2018

0.290 kg/mt



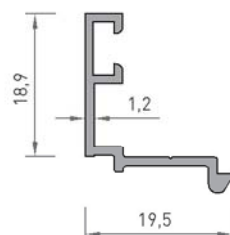
2011

0.245 kg/mt



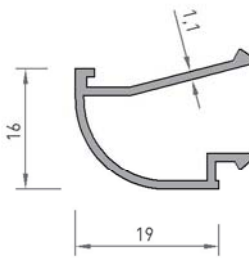
2012

0.205 kg/mt



2027

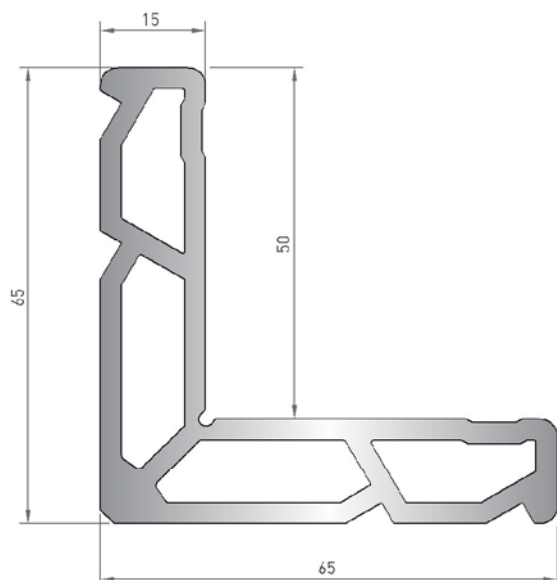
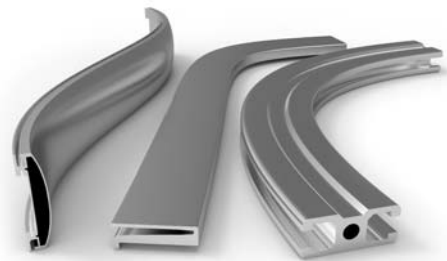
0.170 kg/mt



2013

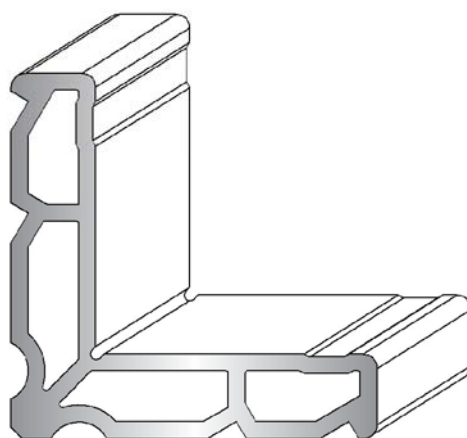
0.190 kg/mt

## 2000 SHOWCASE SERIES

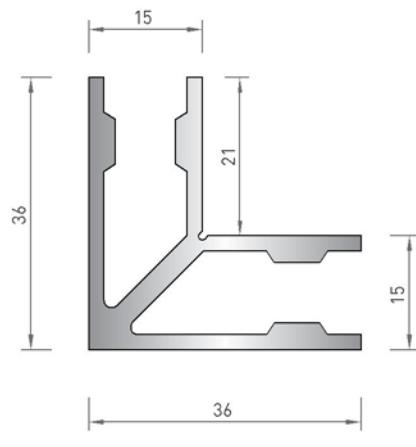


2532

2.325 kg/mt

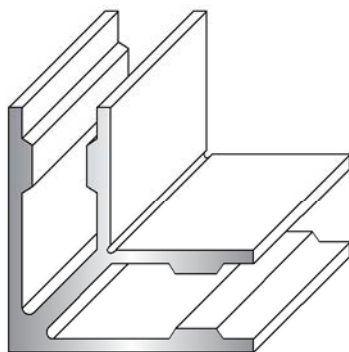


## 2000 SHOWCASE SERIES



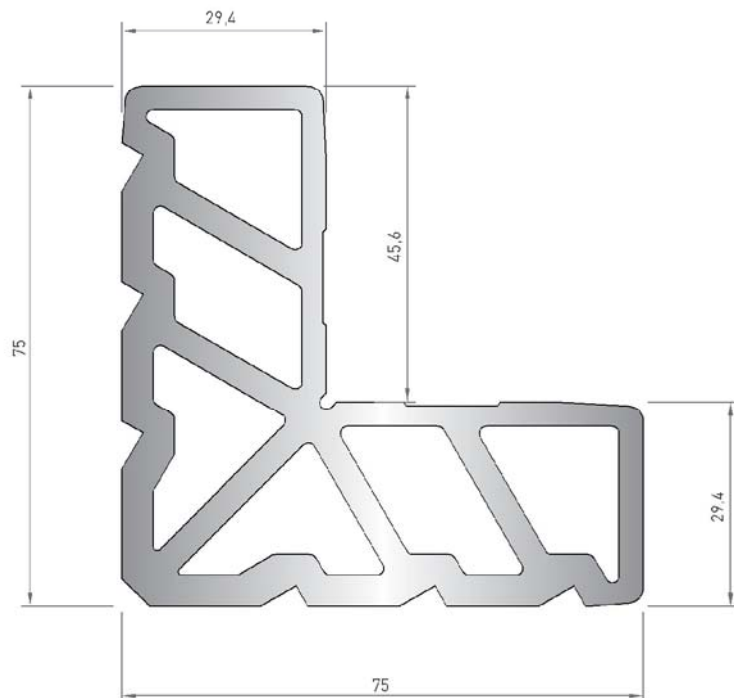
2152

0.865 kg/mt



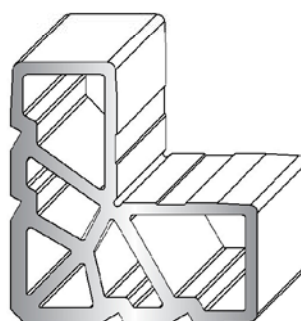


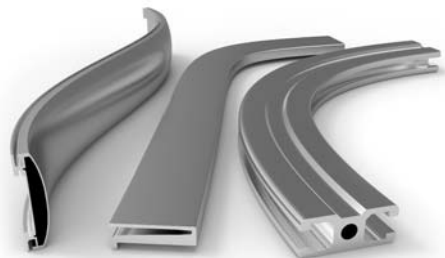
## 2000 SHOWCASE SERIES



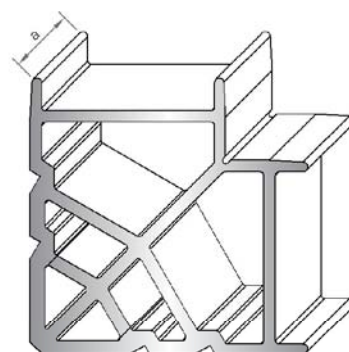
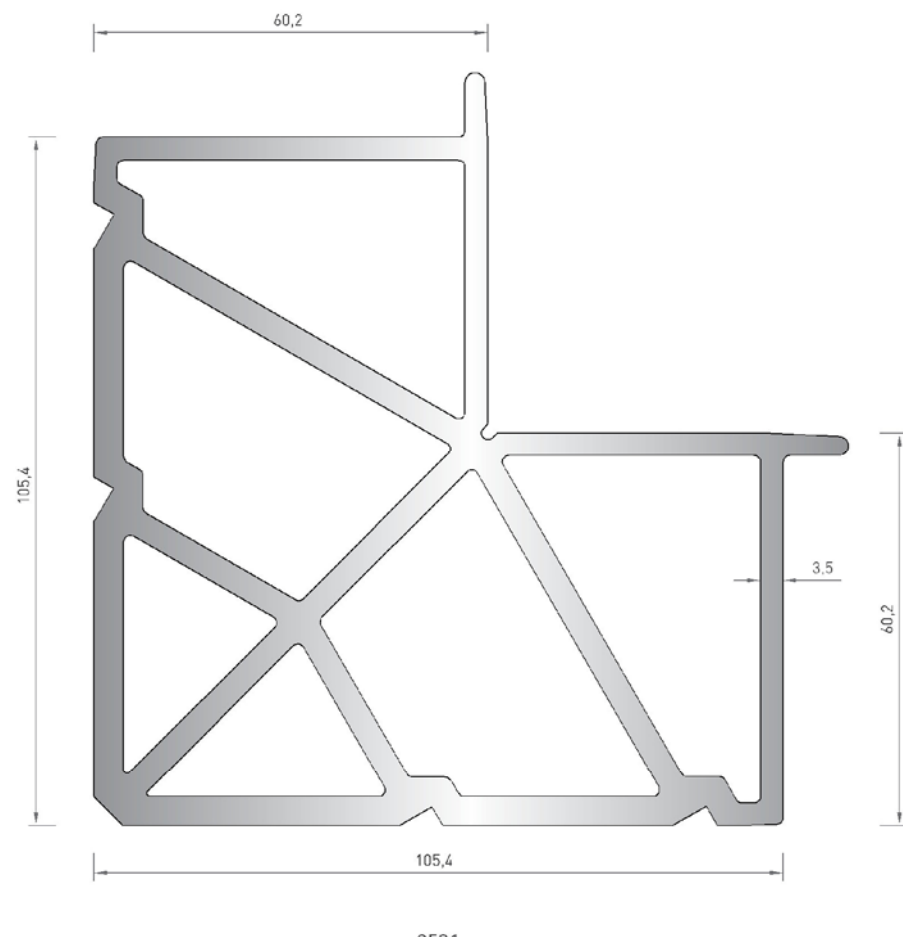
2533

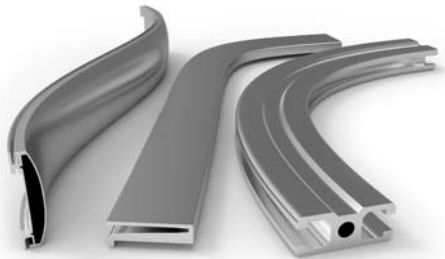
4.550 kg/mt



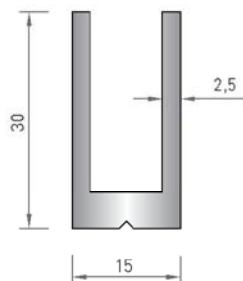
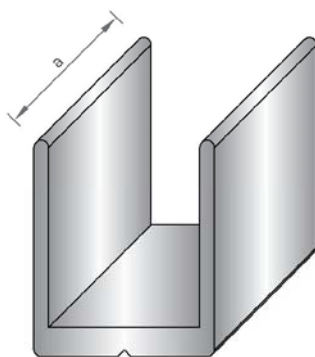
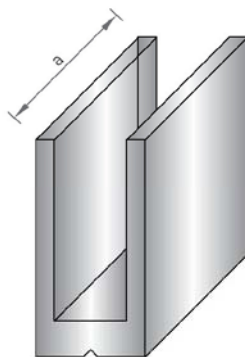


## 2000 SHOWCASE SERIES



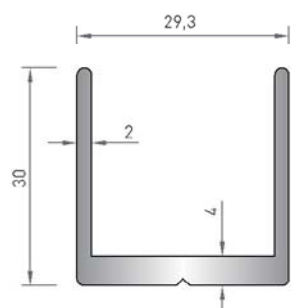


## 2000 SHOWCASE SERIES



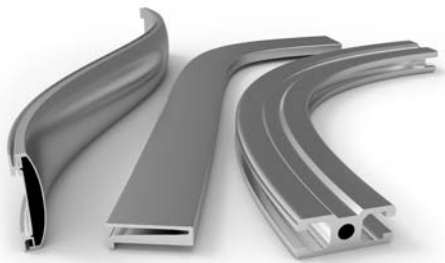
2154

0.540 kg/mt

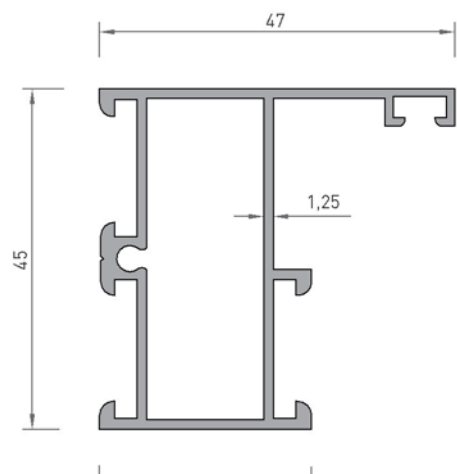


2534

0.595 kg/mt

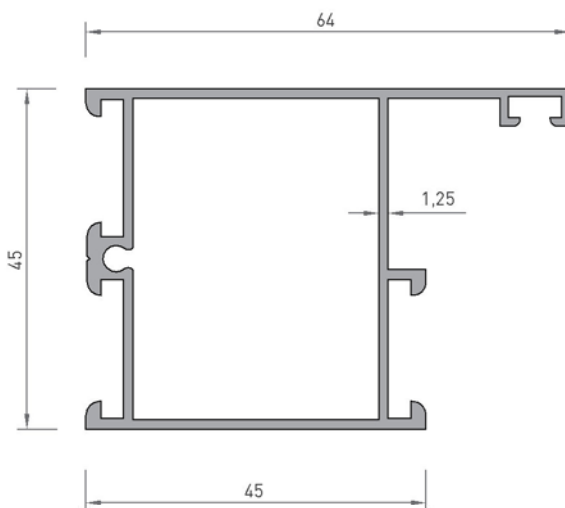


## 2000 SASH SERIES



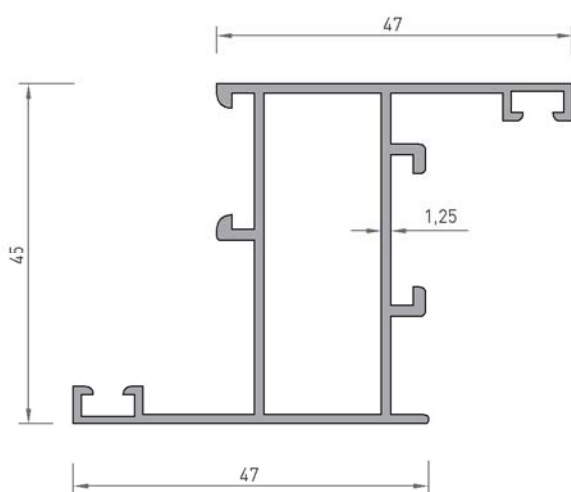
2003

0.690 kg/mt



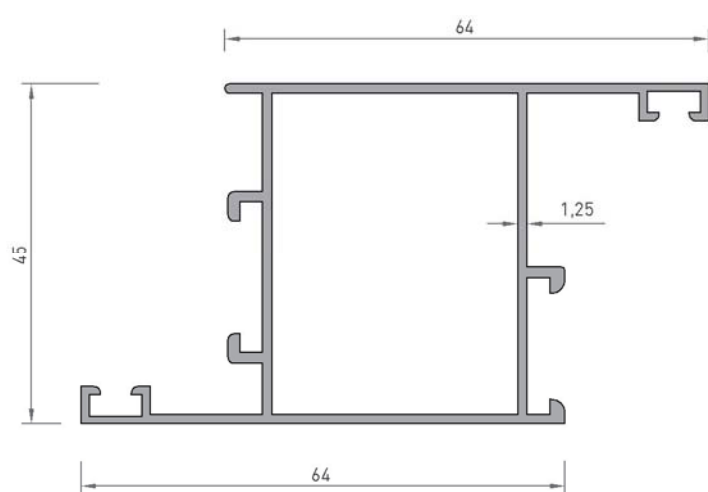
2006

0.805 kg/mt



2001

0.750 kg/mt

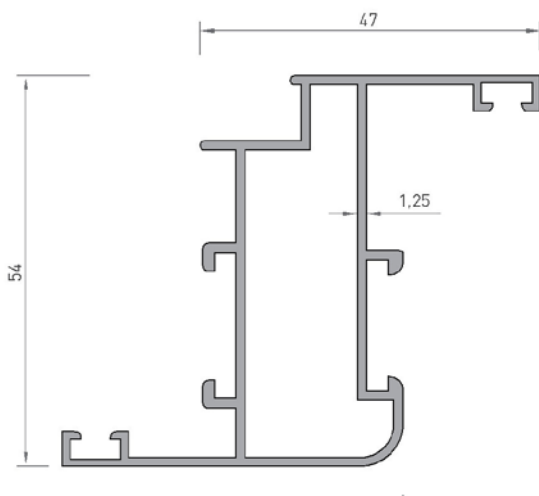


2004

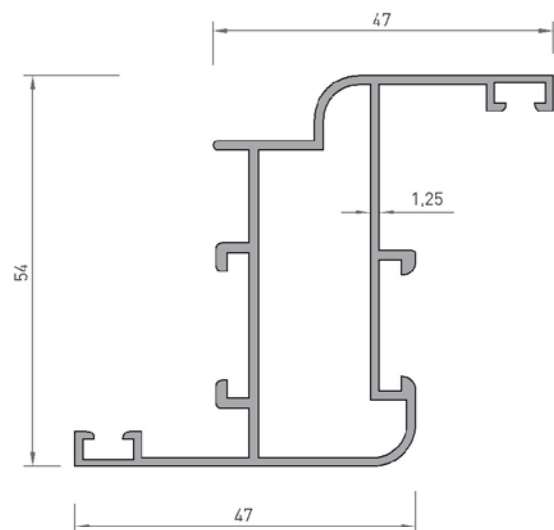
0.860 kg/mt



## 2000 SASH SERIES



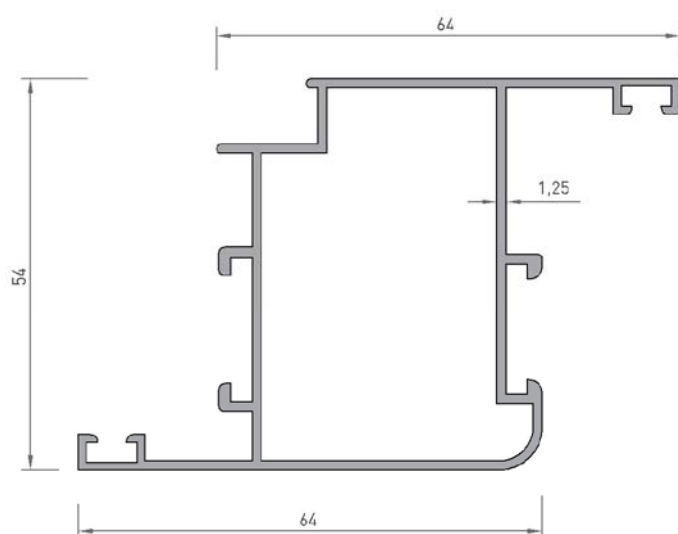
2008



2009

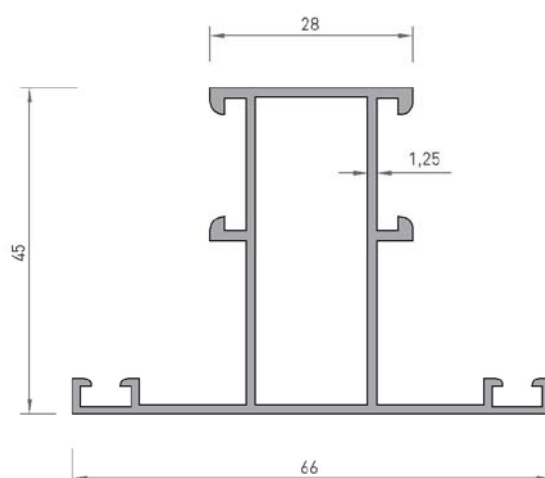
0.820 kg/mt

0.810 kg/mt



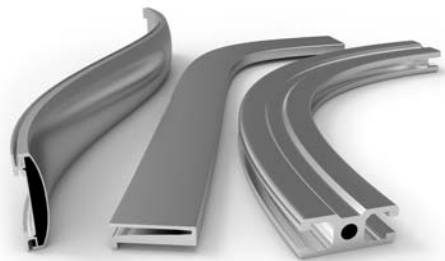
2007

0.935 kg/mt

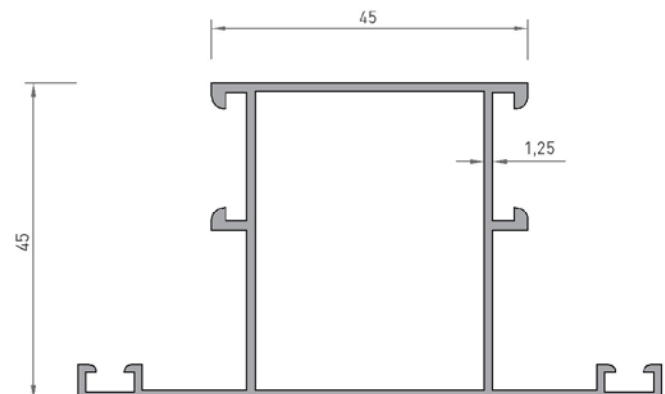


2002

0.735 kg/mt

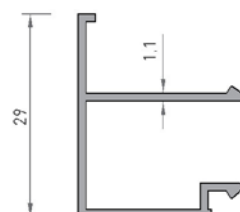


## 2000 SASH SERIES



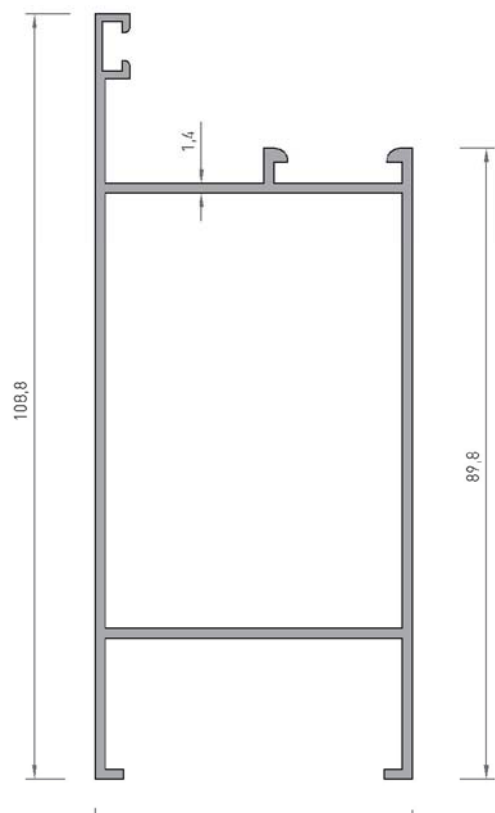
2005

0.855 kg/mt



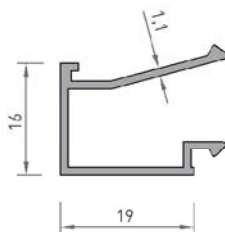
2011

0.245 kg/mt



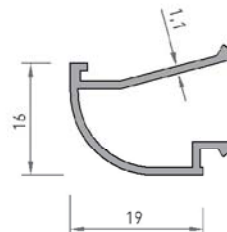
2010

1.150 kg/mt



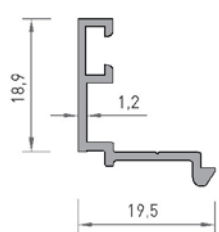
2012

0.205 kg/mt



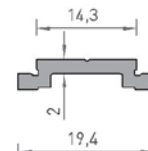
2013

0.190 kg/mt



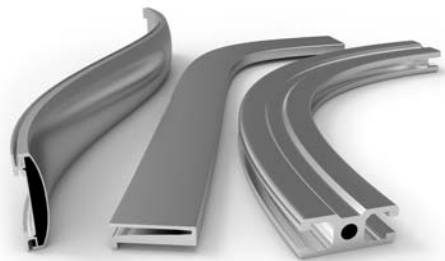
2027

0.170 kg/mt

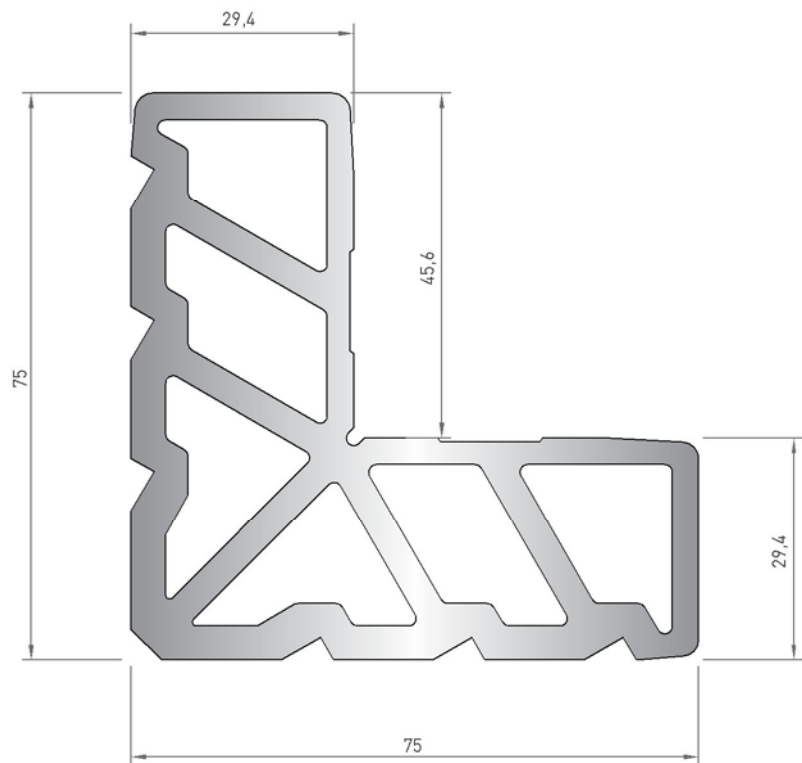


2641

0.130 kg/mt

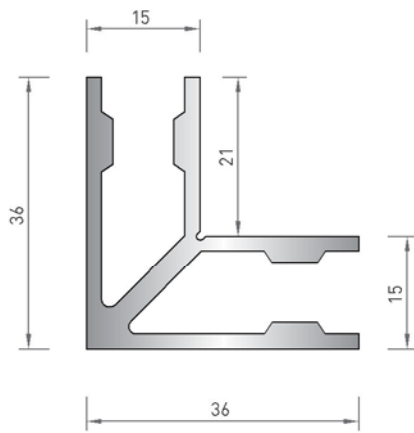


## 2000 SASH SERIES



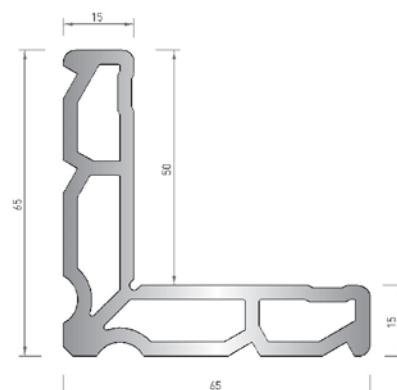
2533

4.550 kg/mt



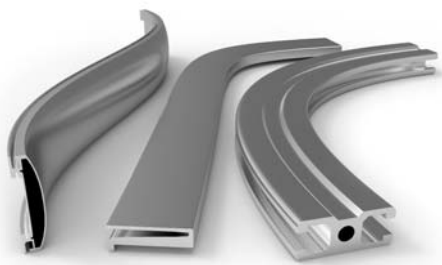
2152

0.865 kg/mt

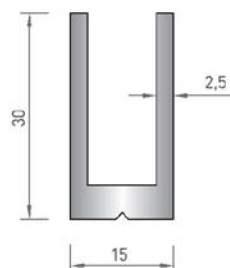
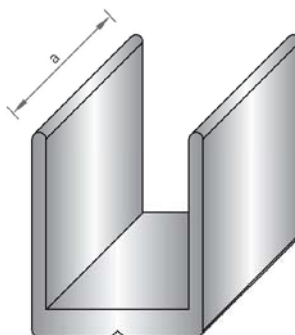
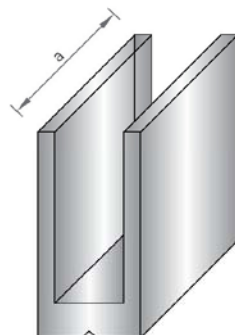


2532

2.330 kg/mt

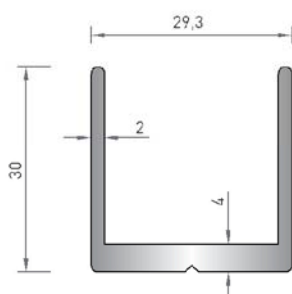


## 2000 SASH SERIES



2154

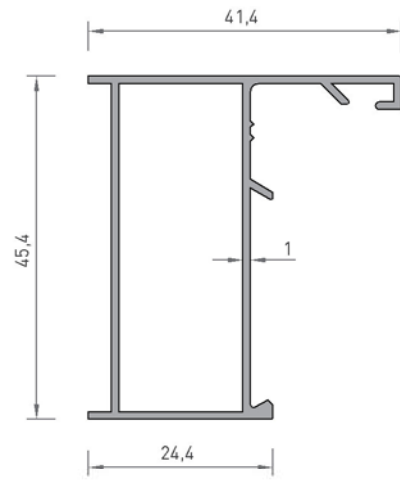
0.540 kg/mt



2534

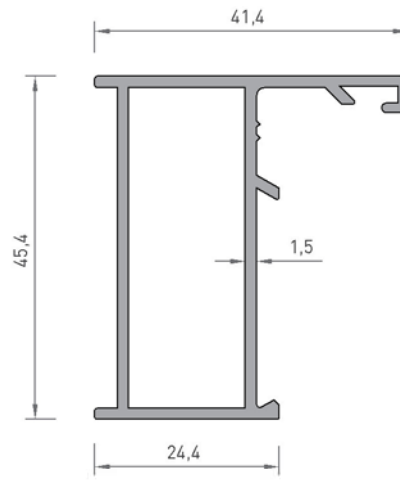
0.595 kg/mt

## ALDOKS SERIES PROFILES



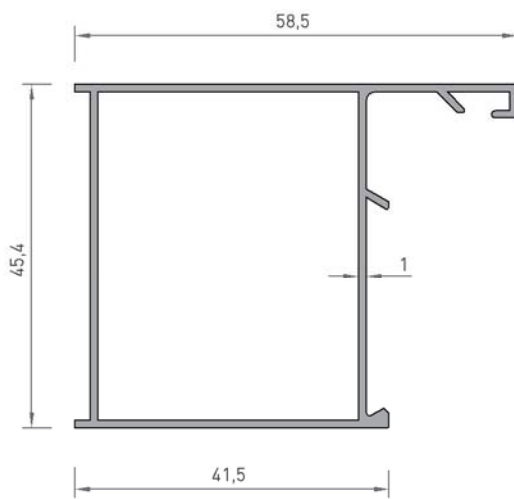
2180

0.460 kg/mt



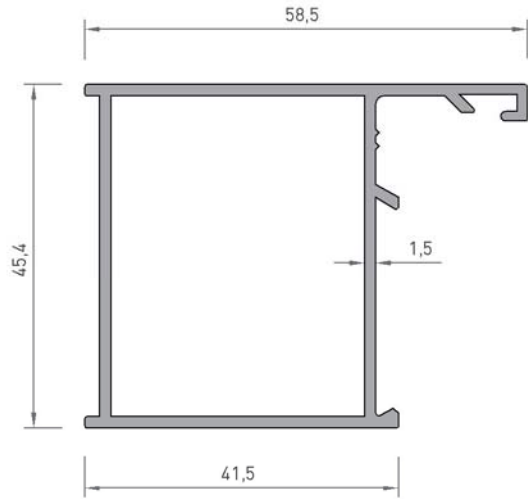
2203

0.660 kg/mt



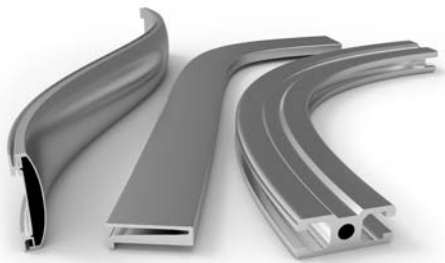
2183

0.550 kg/mt

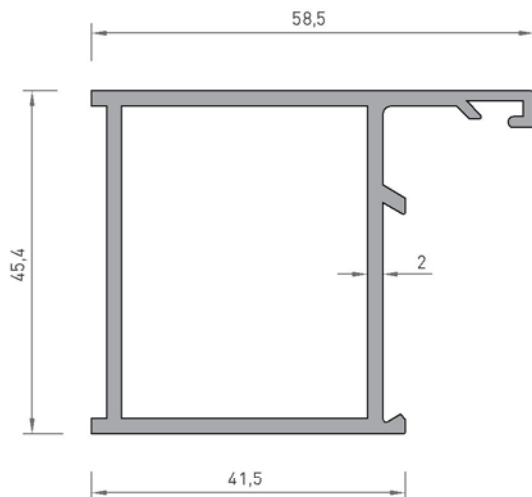


2206

0.800 kg/mt

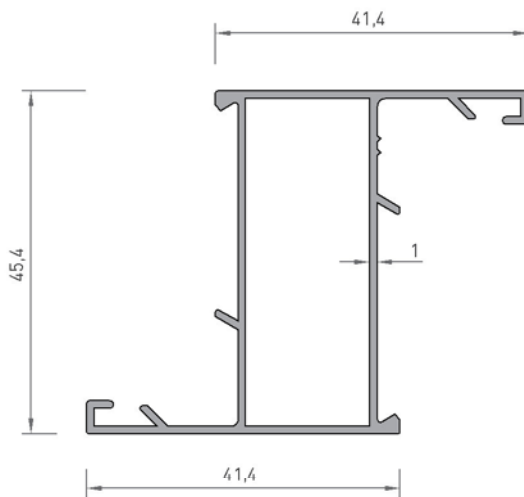


## ALDOKS SERIES PROFILES



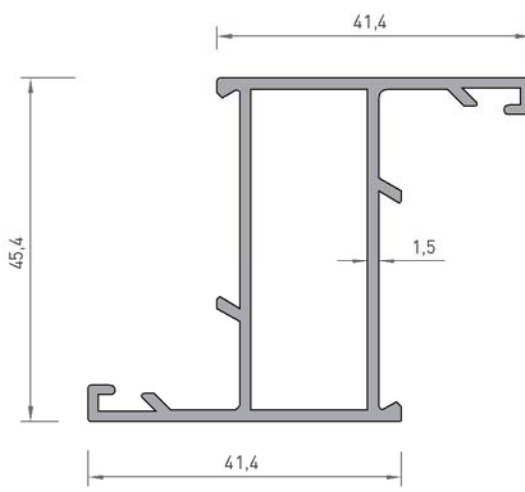
2185

1.025 kg/mt



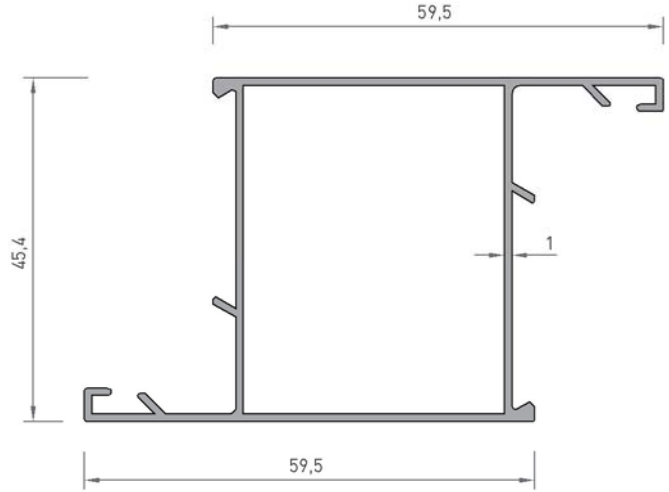
2178

0.550 kg/mt



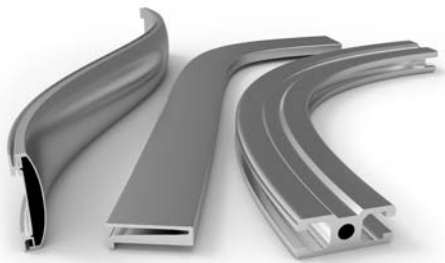
2201

0.770 kg/mt

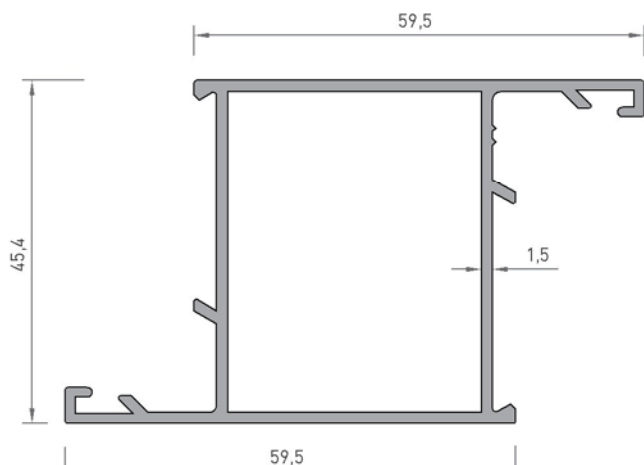


2181

0.645 kg/mt

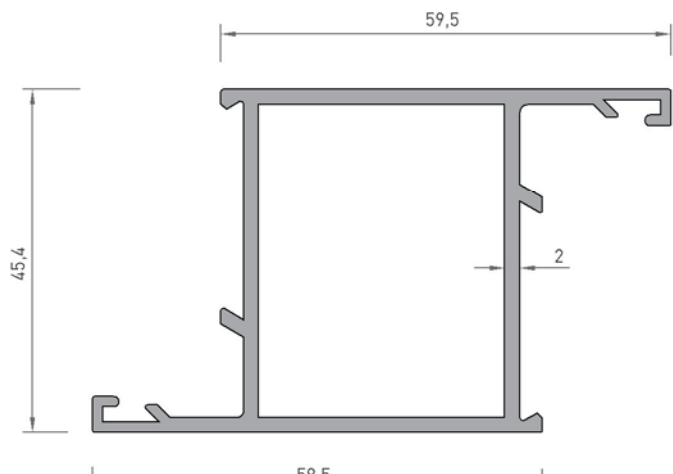


## ALDOKS SERIES PROFILES



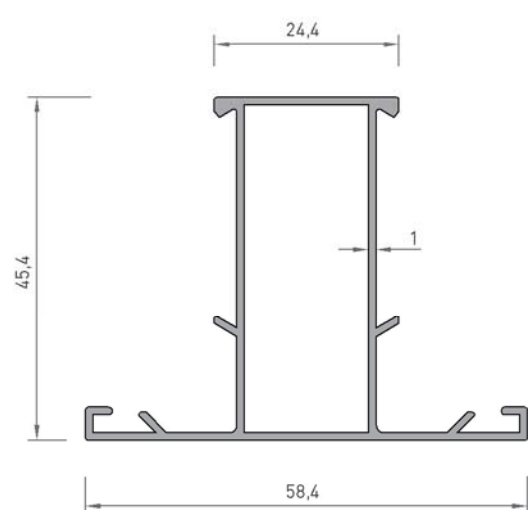
2204

0.925 kg/mt



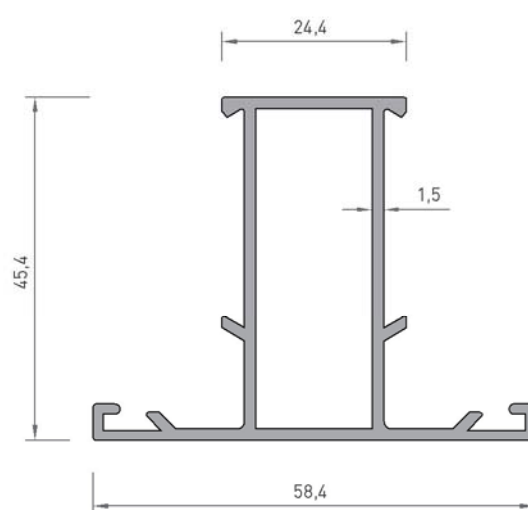
2187

1.165 kg/mt



2179

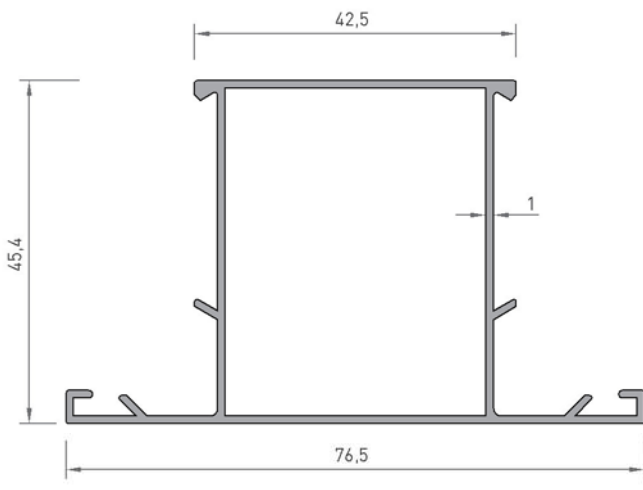
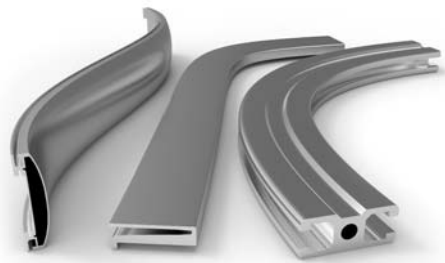
0.550 kg/mt



2202

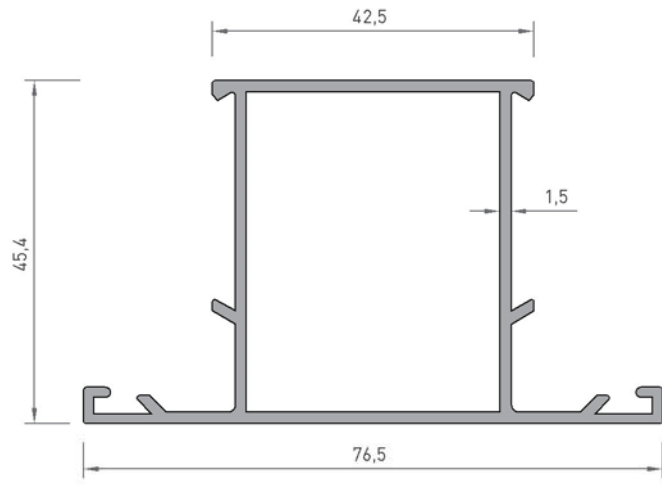
0.770 kg/mt

## ALDOKS SERIES PROFILES



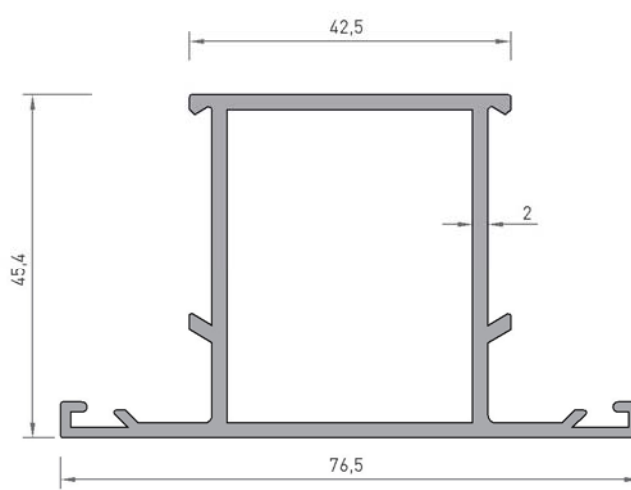
2182

0.645 kg/mt



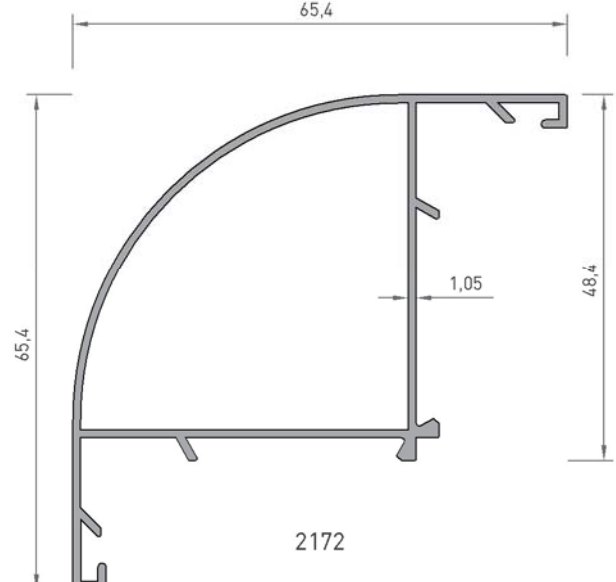
2205

0.920 kg/mt



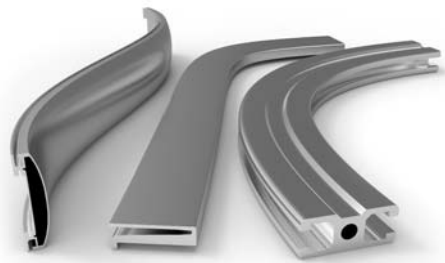
2186

1.165 kg/mt

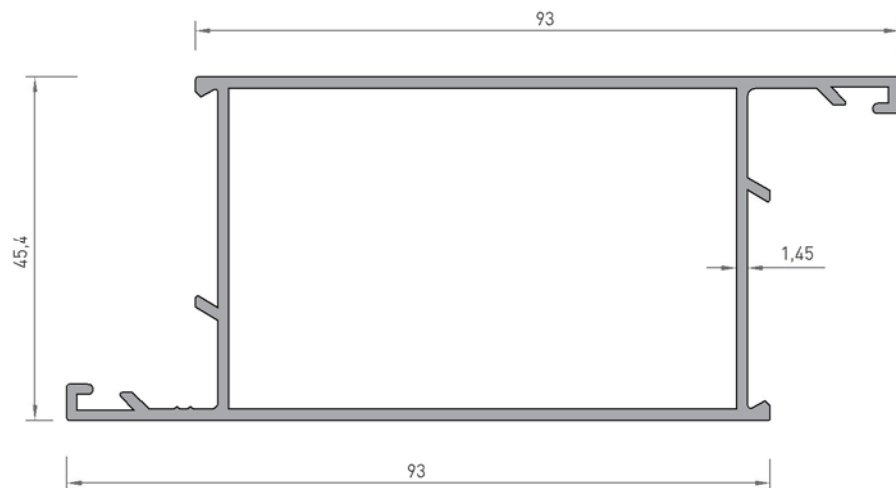


2172

0.680 kg/mt

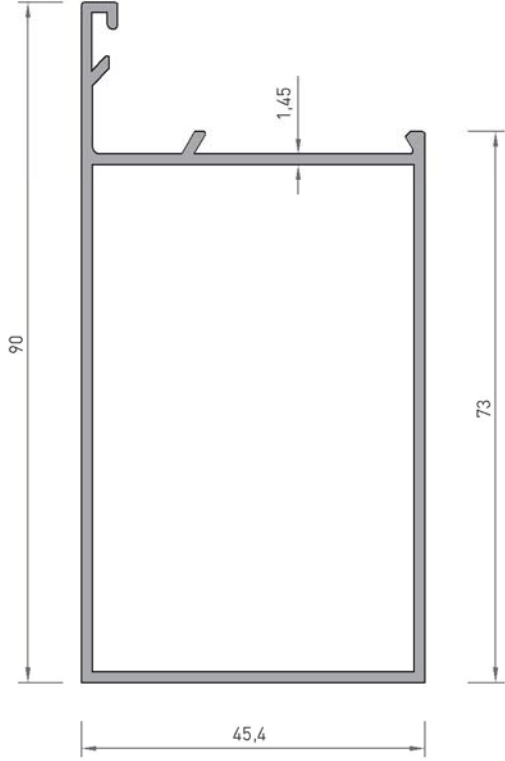


## ALDOKS SERIES PROFILES



2198

1.165 kg/mt



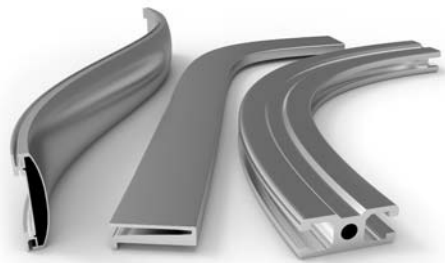
2197

1.025 kg/mt

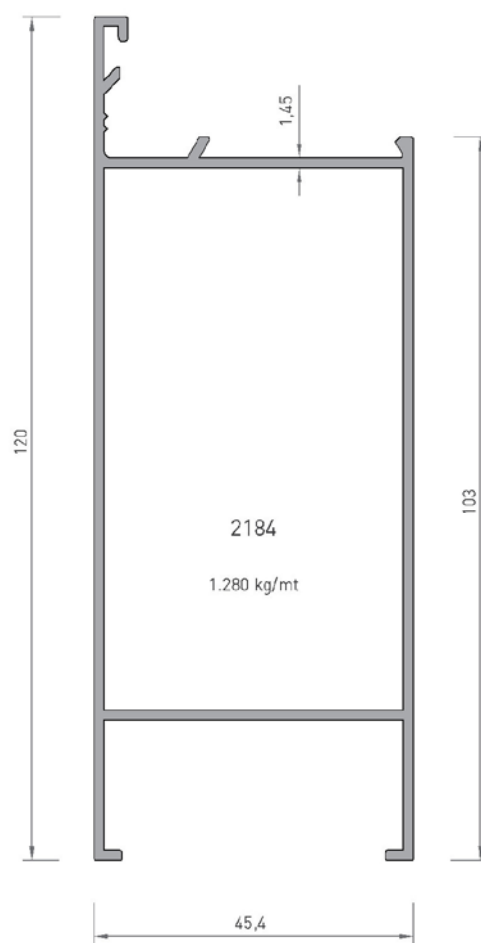
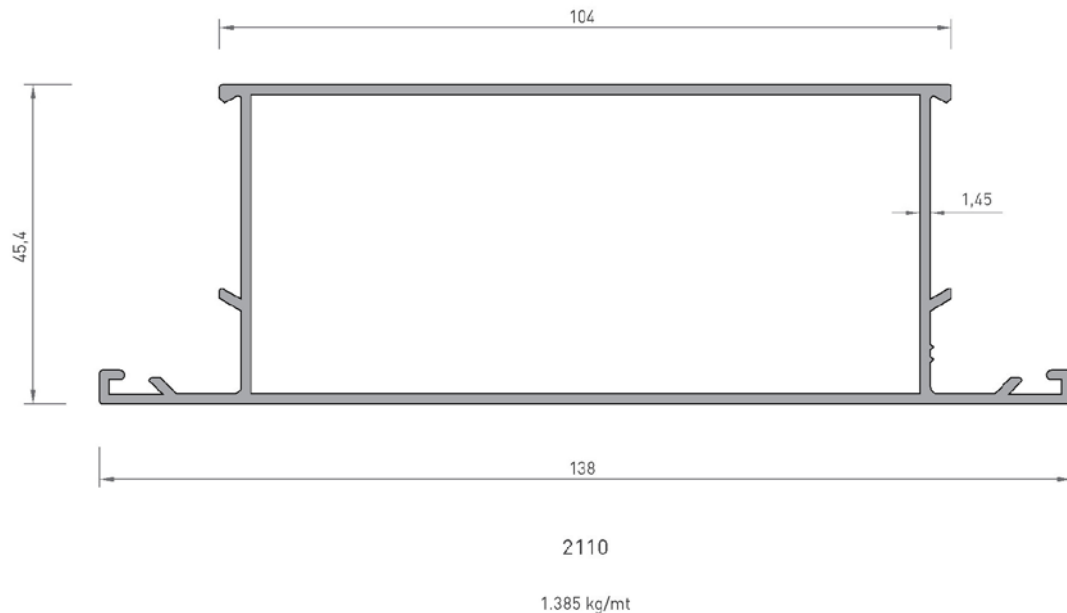


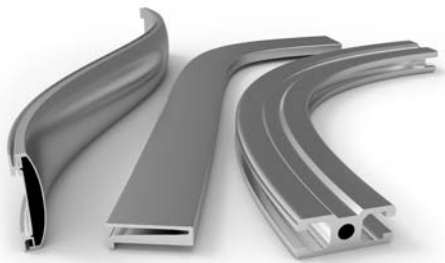
2207

1.160 kg/mt

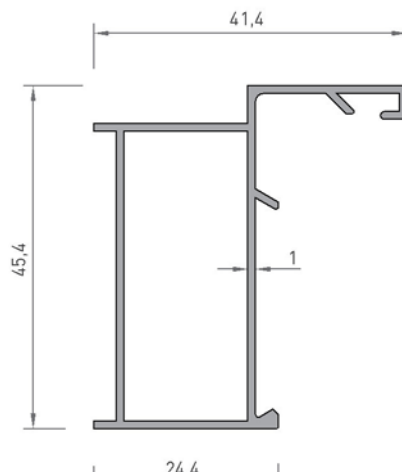


## ALDOKS SERIES PROFILES



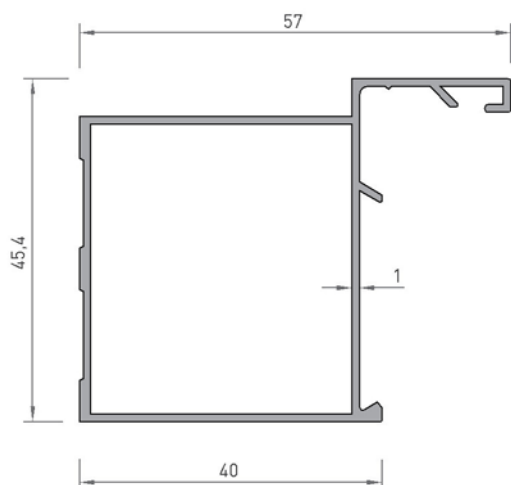


## ALDOKS SERIES PROFILES



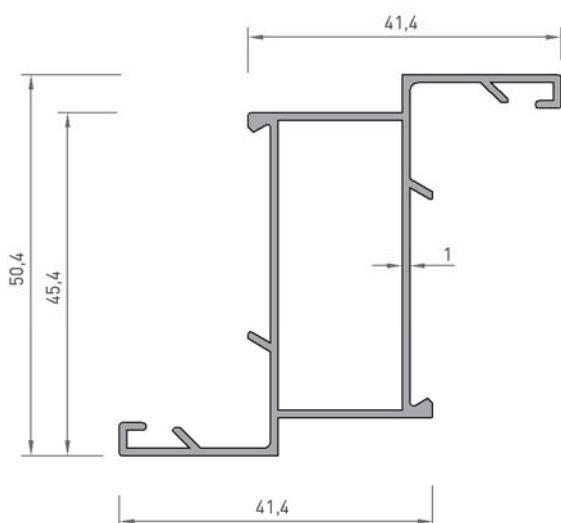
2103

0.445 kg/mt



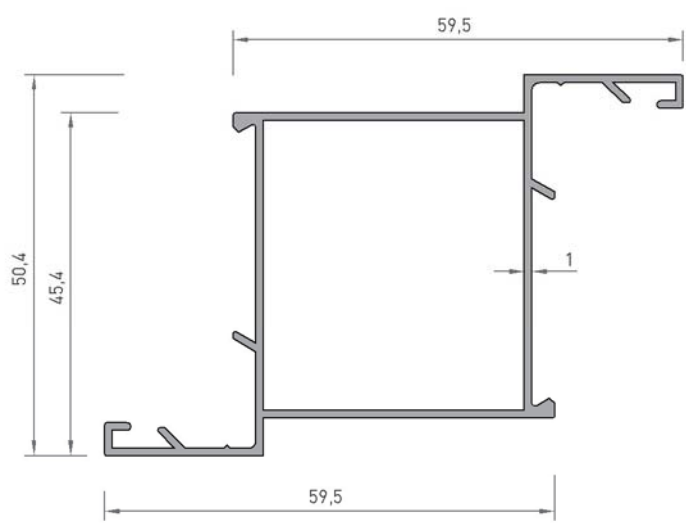
2108

0.550 kg/mt



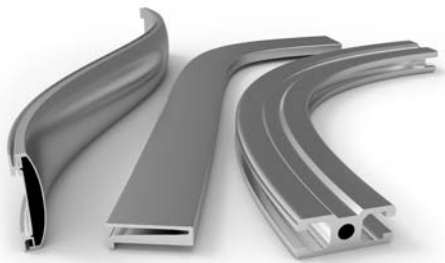
2101

0.550 kg/mt

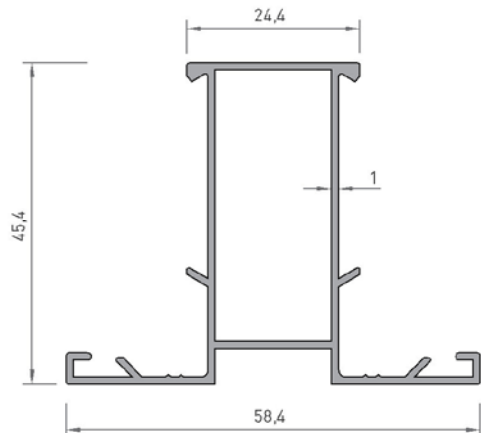


2107

0.650 kg/mt

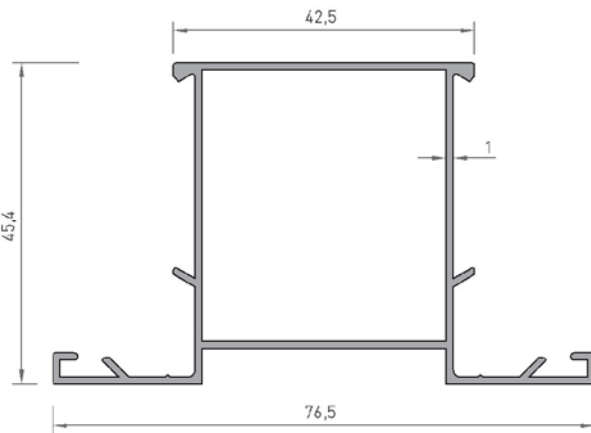


## ALDOKS SERIES PROFILES



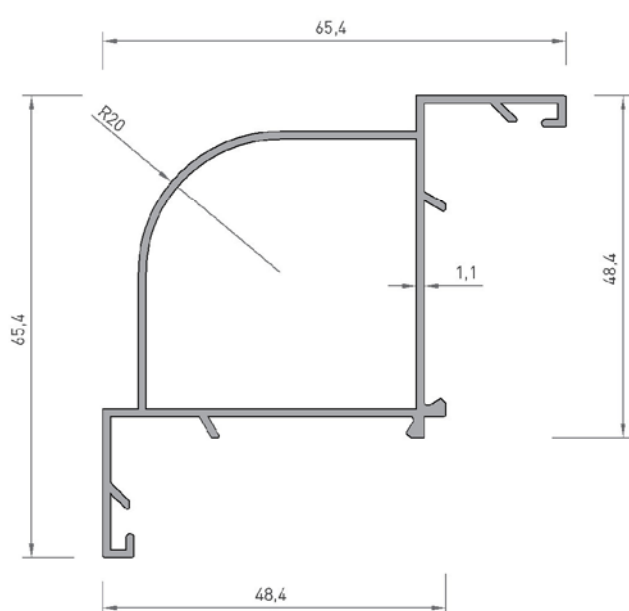
2102

0.550 kg/mt



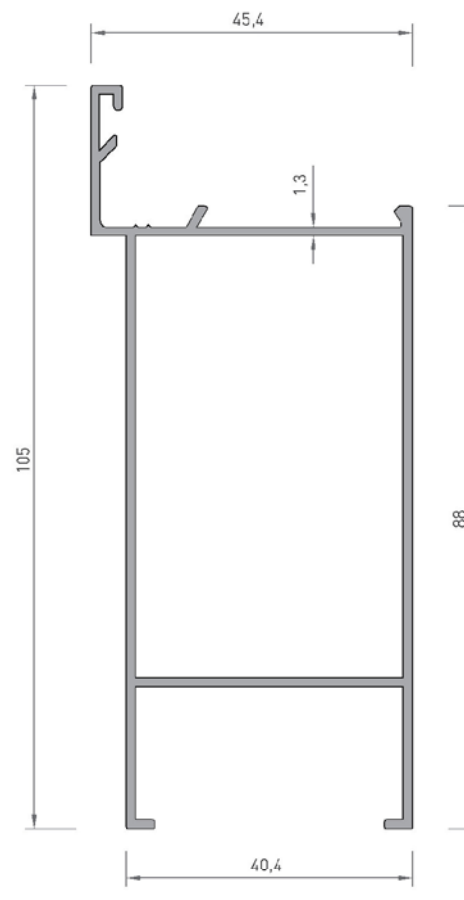
2106

0.650 kg/mt



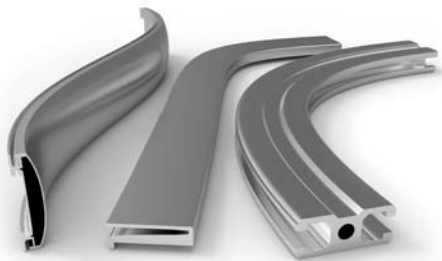
2159

0.700 kg/mt

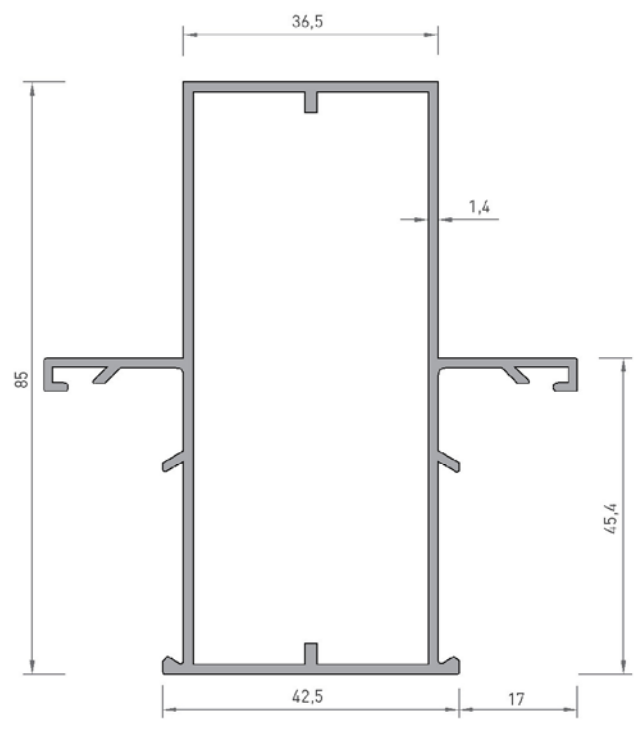


2113

1.025 kg/mt

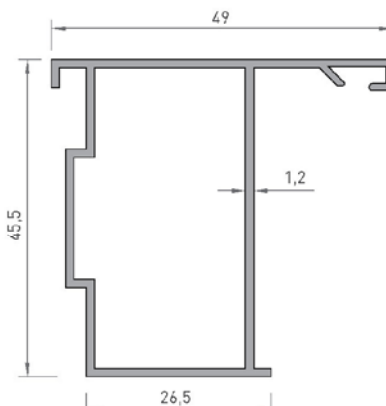


## ALDOKS SERIES PROFILES



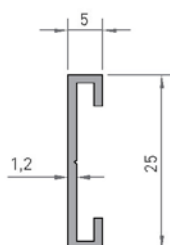
2199

1.200 kg/mt



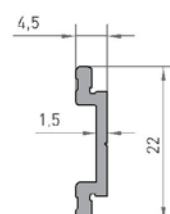
2171

0.575 kg/mt



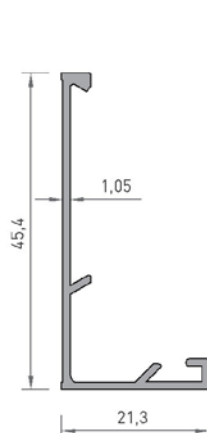
2639

0.125 kg/mt



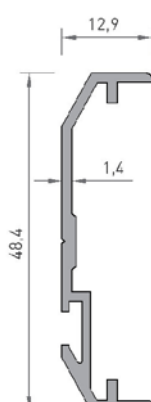
2640

0.120 kg/mt



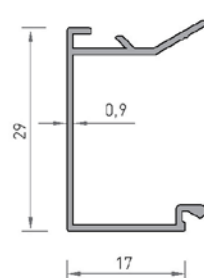
2121

0.245 kg/mt



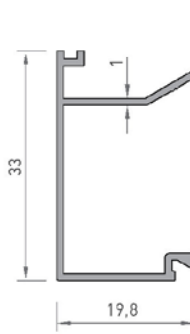
2175

0.310 kg/mt



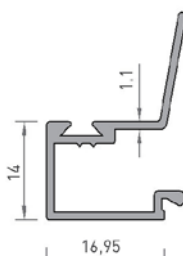
2104

0.190 kg/mt



4178

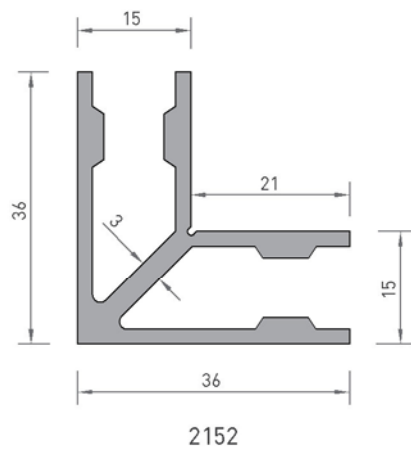
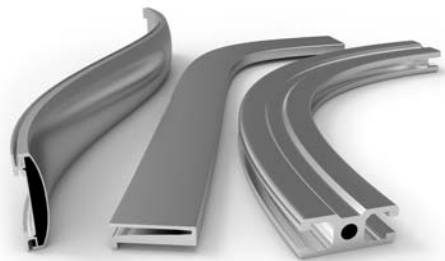
0.220 kg/mt



2105

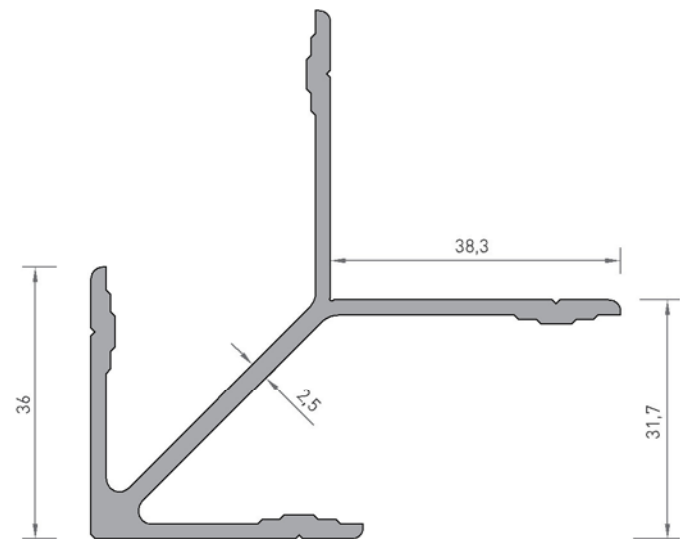
0.230 kg/mt

## ALDOKS SERIES PROFILES



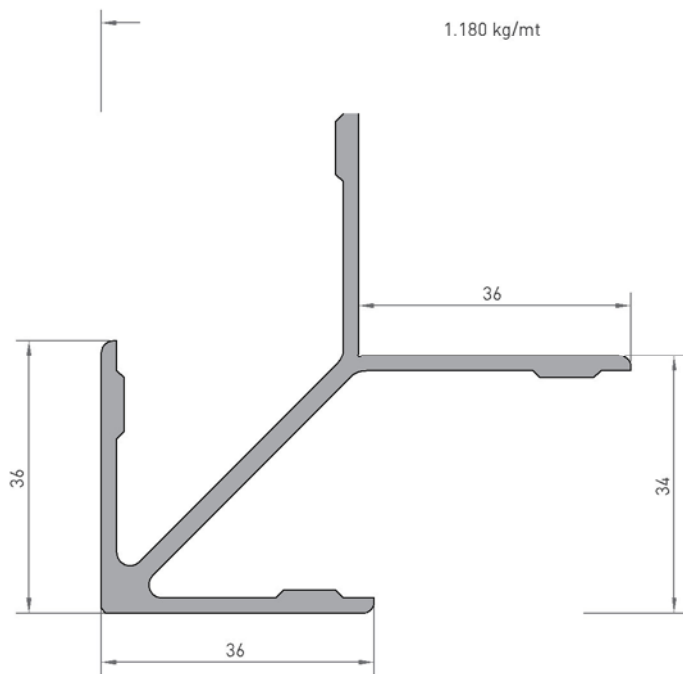
2152

0.865 kg/mt



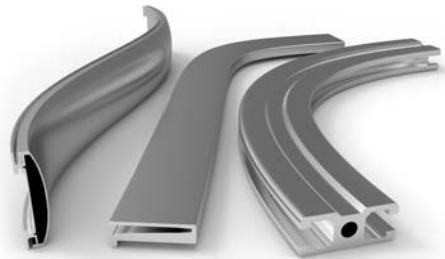
2151-B

1.180 kg/mt

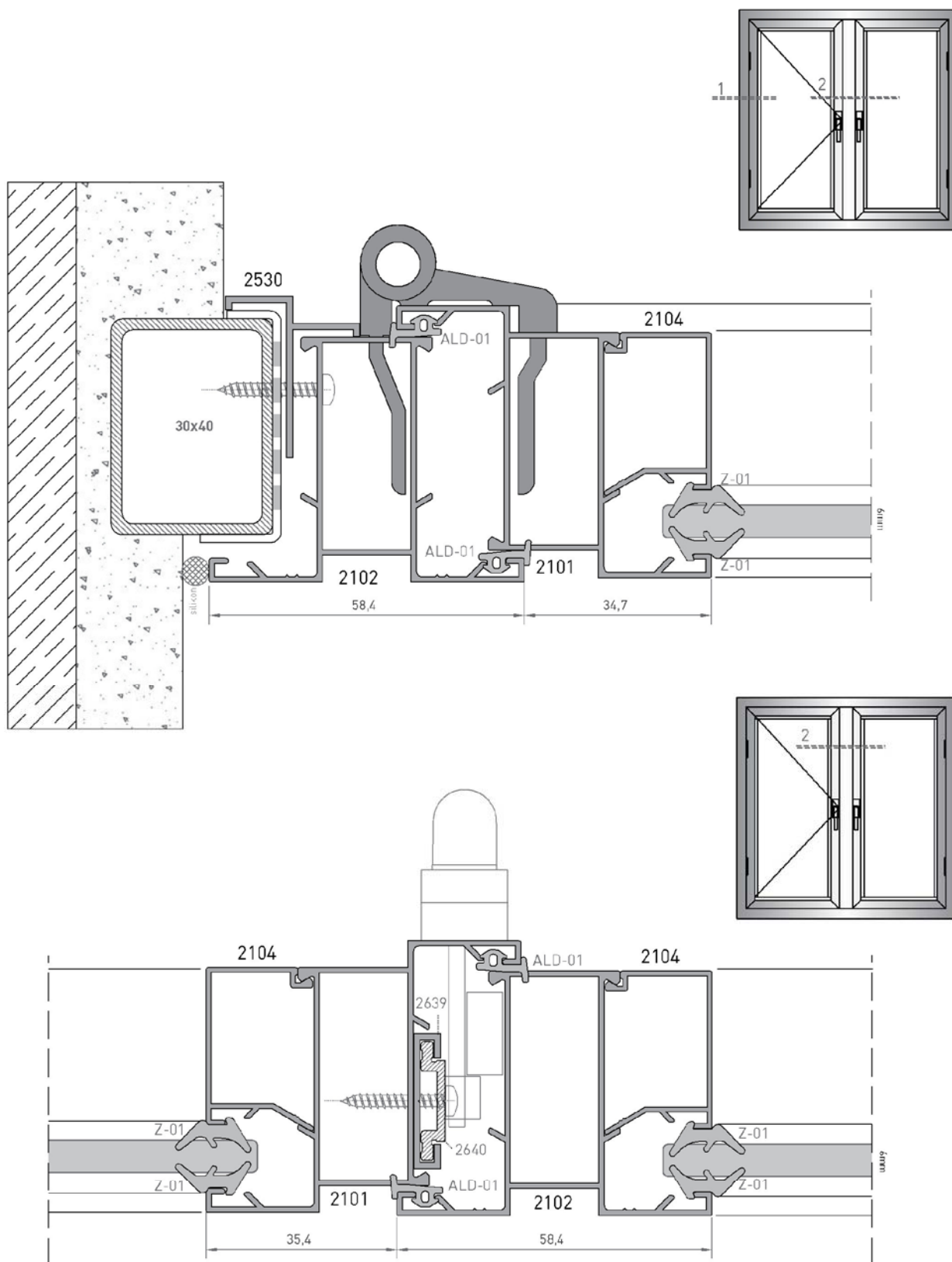


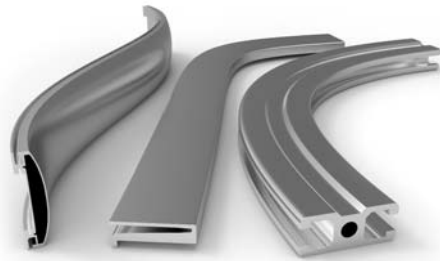
2151

1.180 kg/mt

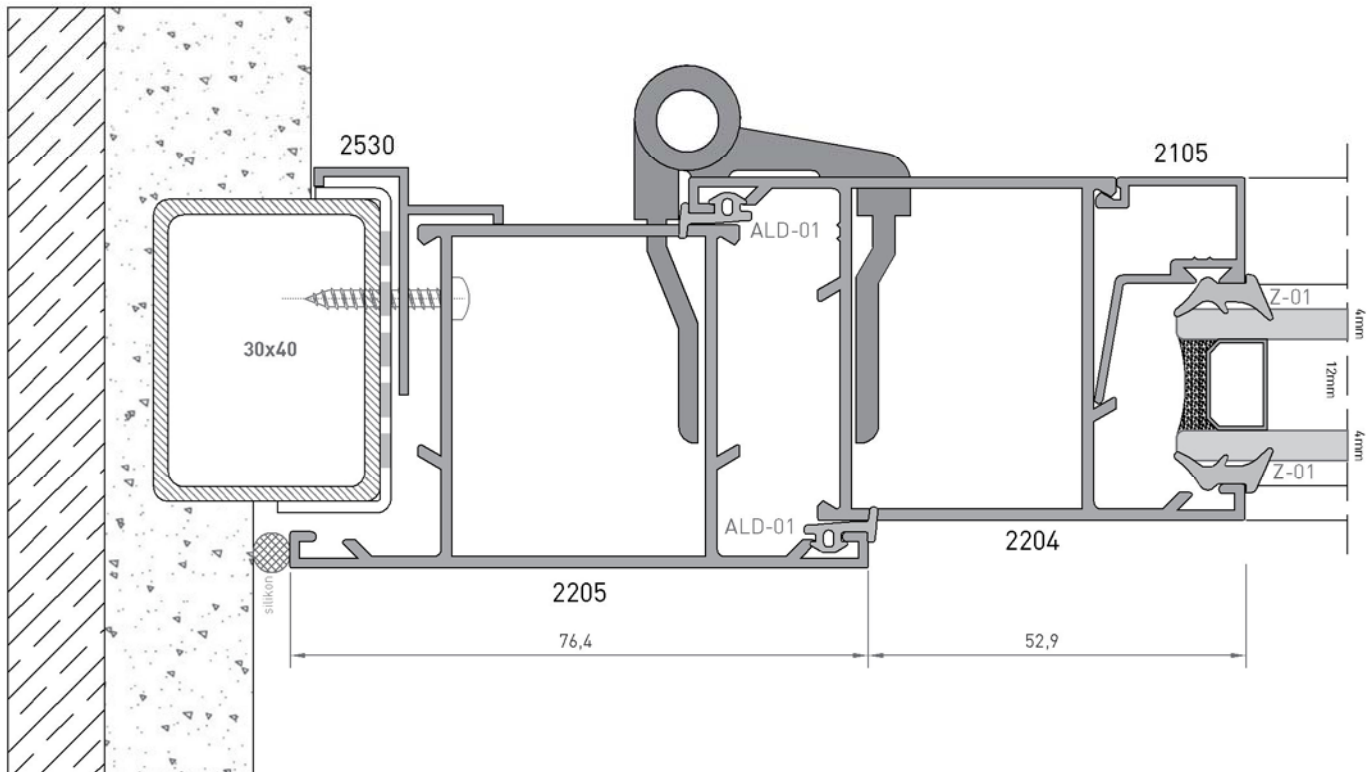
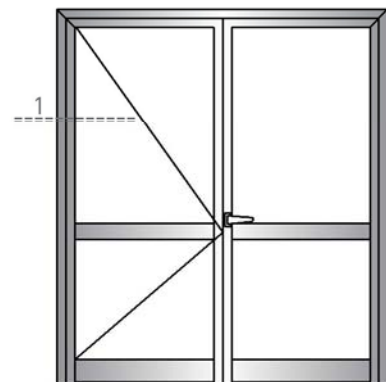


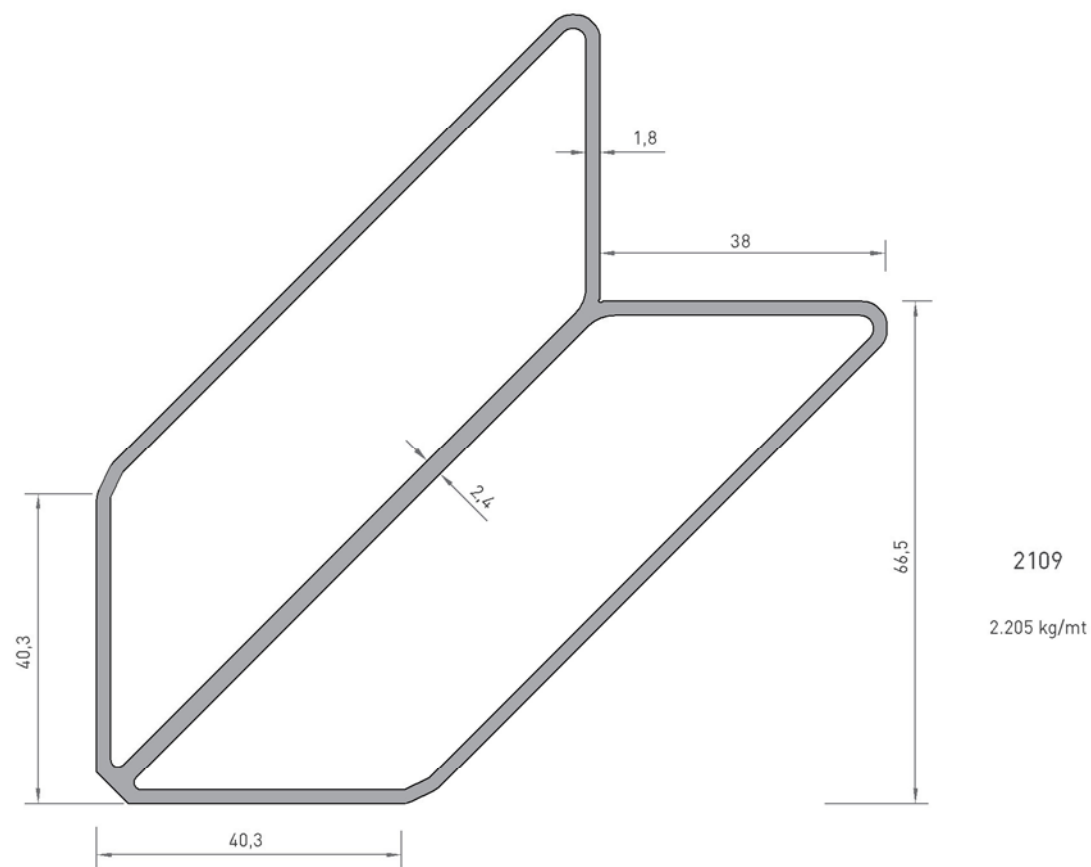
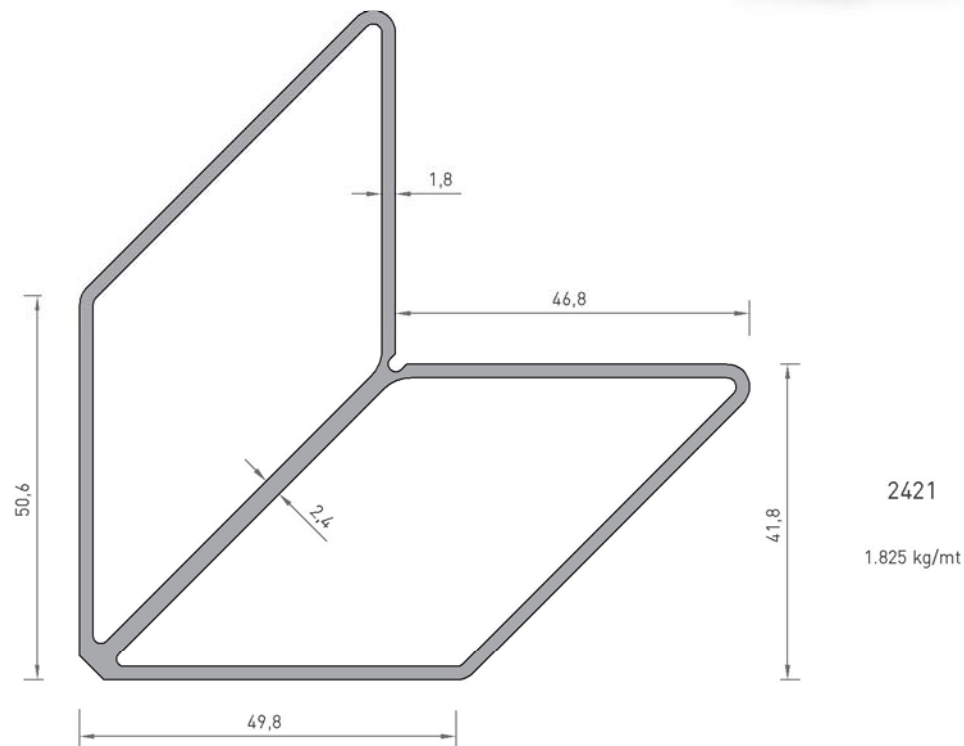
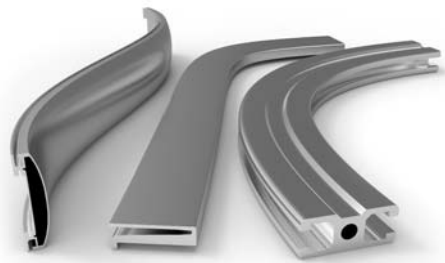
## ALDOKS SERIES PROFILES/SYSTEM DETAILS





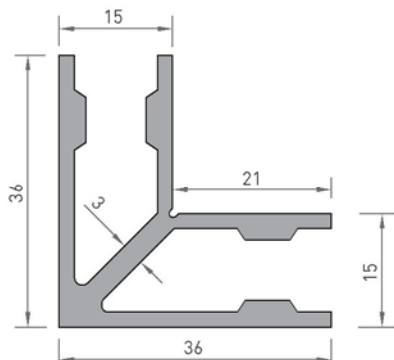
## ALDOKS SERIES PROFILES/SYSTEM DETAILS





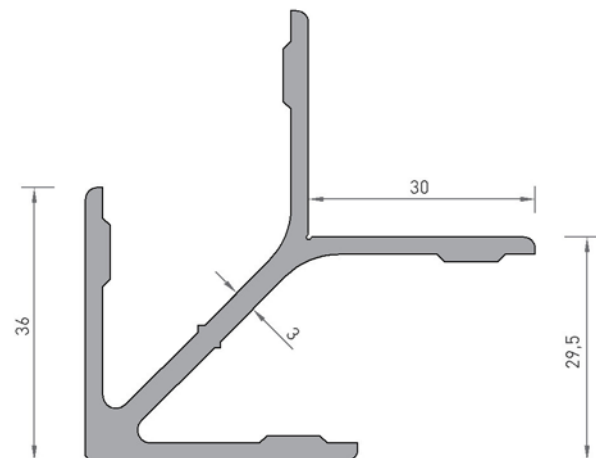


## CONNECTION PROFILES



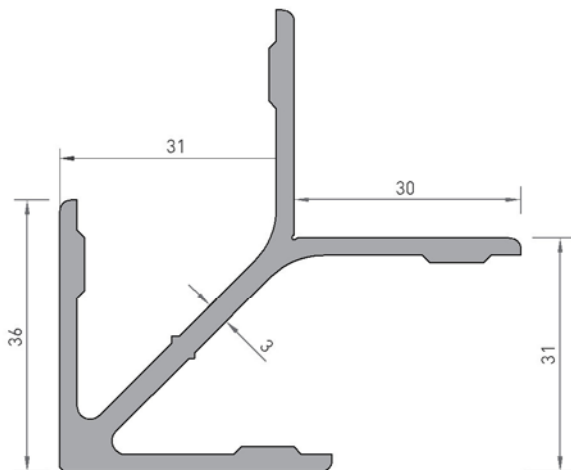
2152

0.865 kg/mt



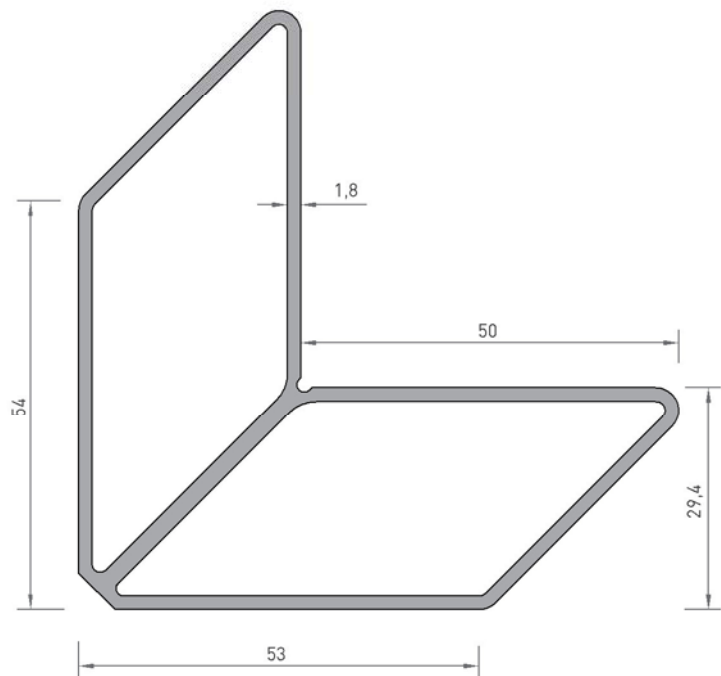
2914

1.235 kg/mt



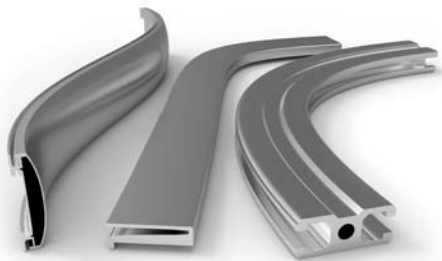
2157

1.240 kg/mt

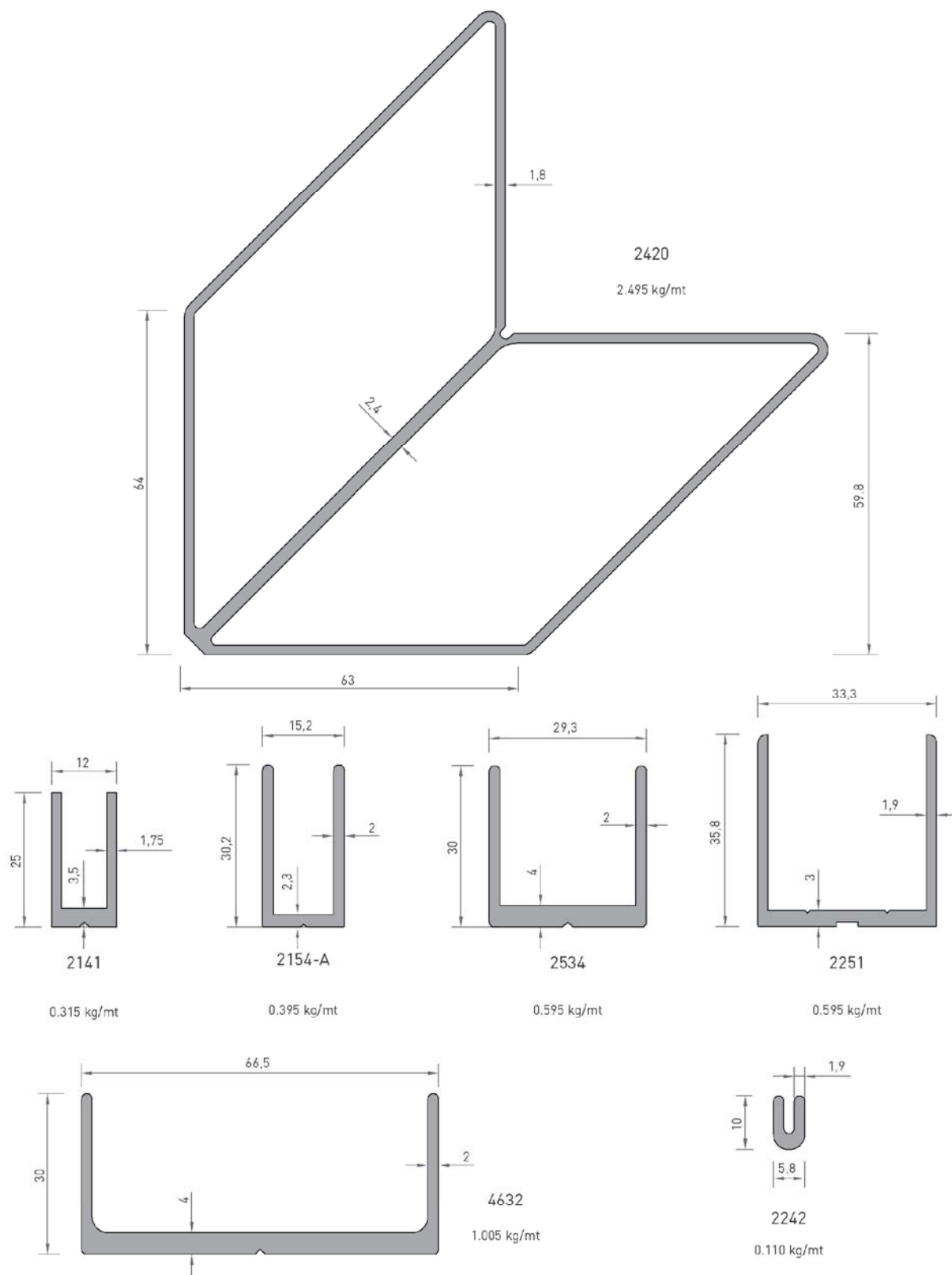


2400

1.585 kg/mt



## CONNECTION PROFILES

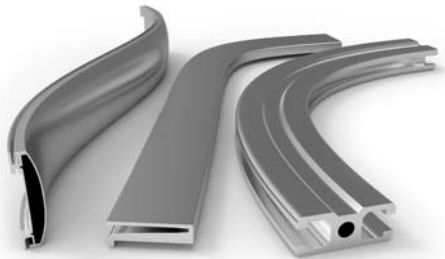


# eirak

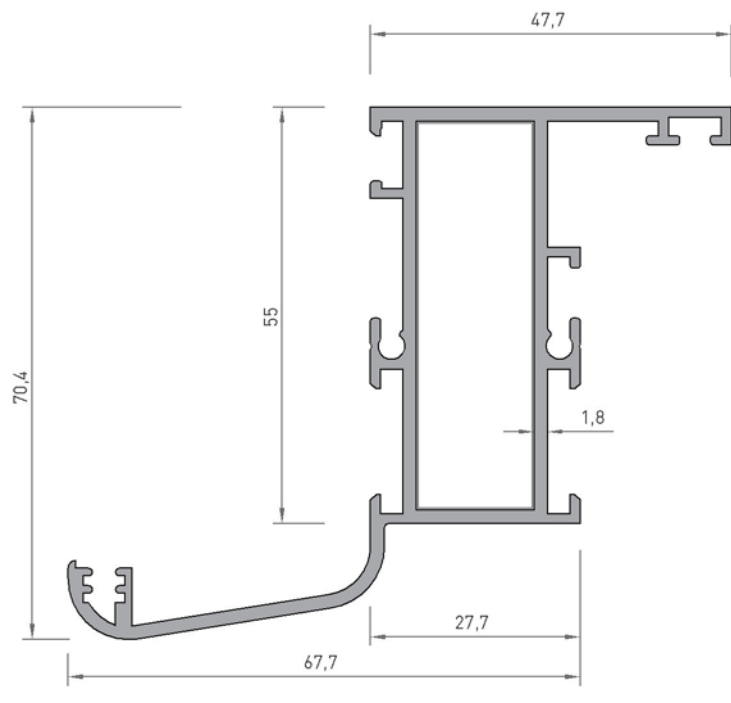
## Non - Thermal System

Profiles Detail Drawings



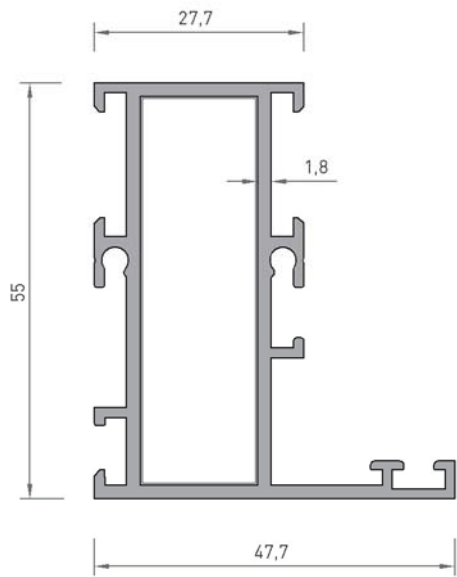


## NON - THERMAL SYSTEM



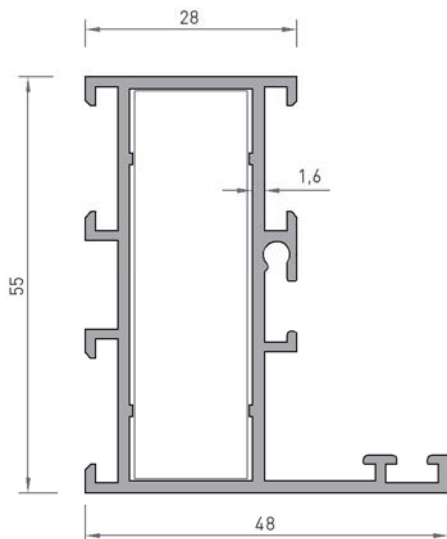
4284

1.340 kg/mt



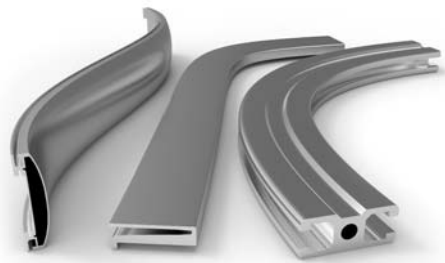
4614

1.040 kg/mt

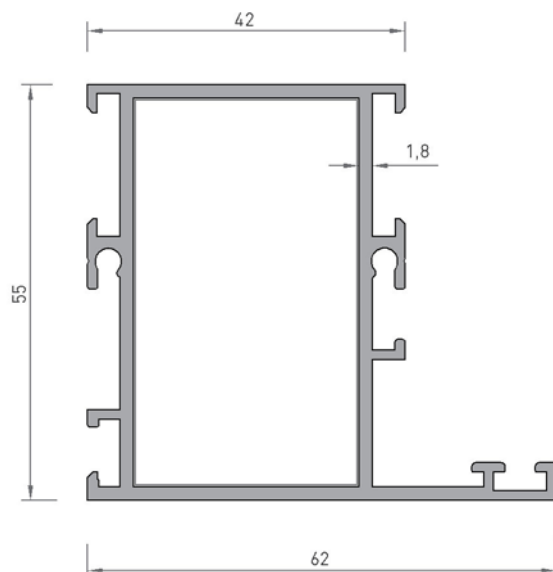


5623

0.945 kg/mt

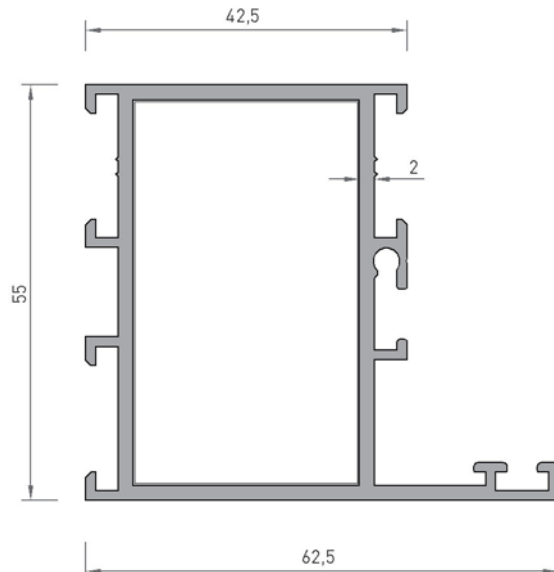


## NON - THERMAL SYSTEM



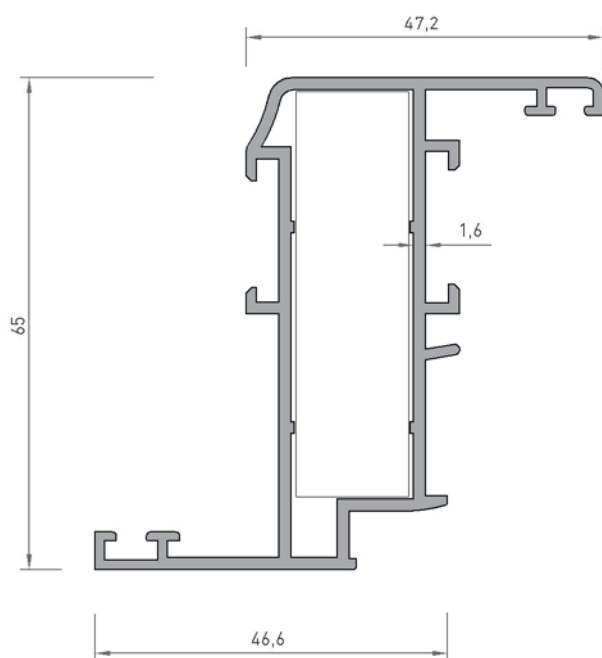
2535

1.180 kg/mt



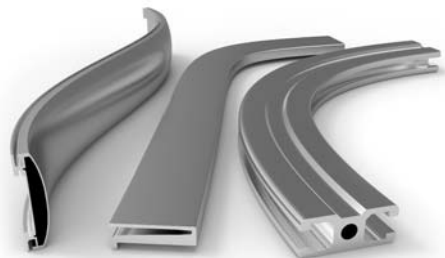
5603

1.260 kg/mt

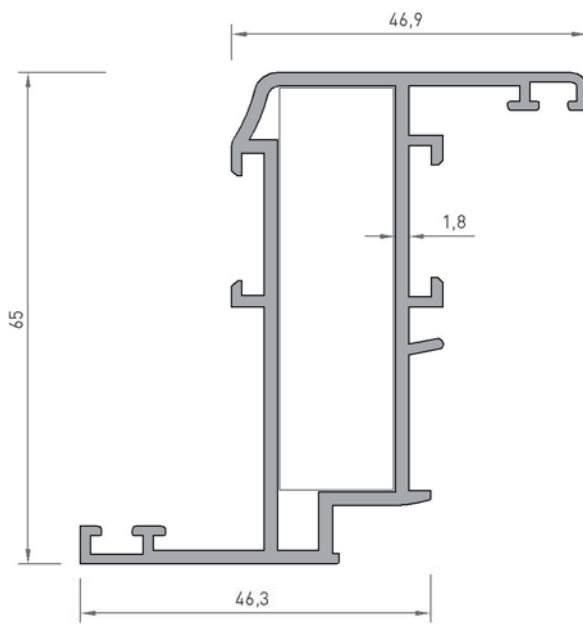


5622

1.125 kg/mt

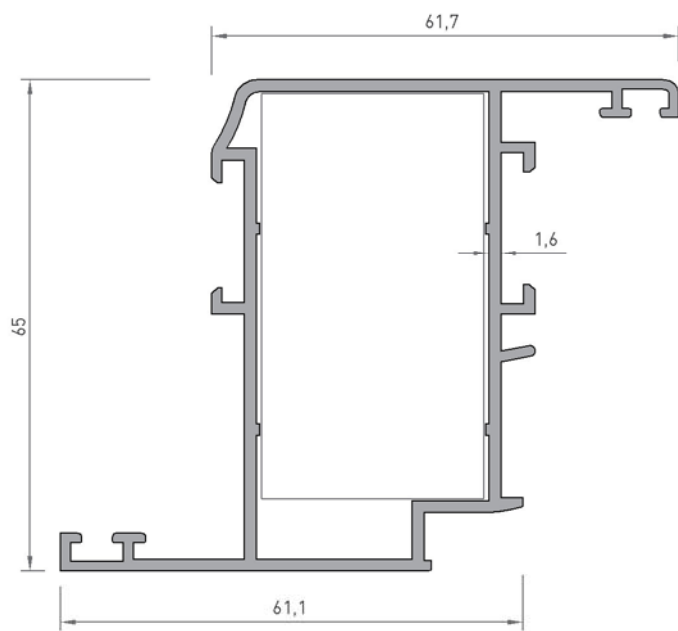


## NON - THERMAL SYSTEM



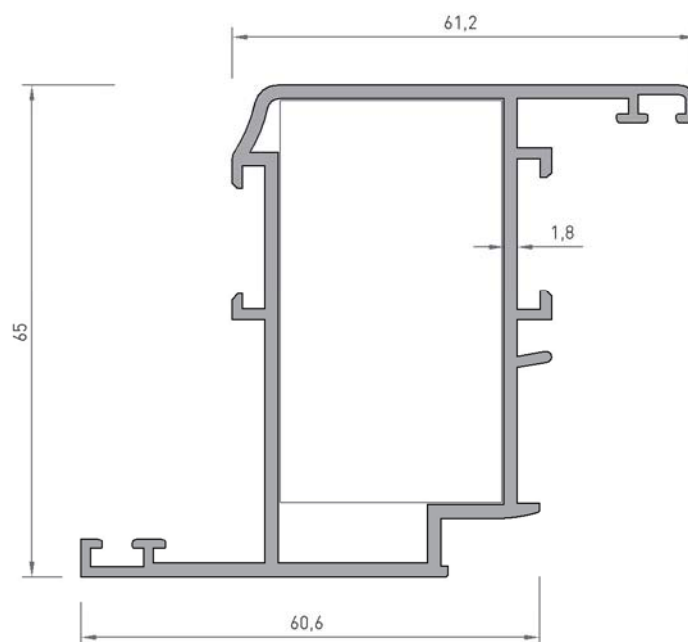
4615

1.215 kg/mt



5612

1.250 kg/mt

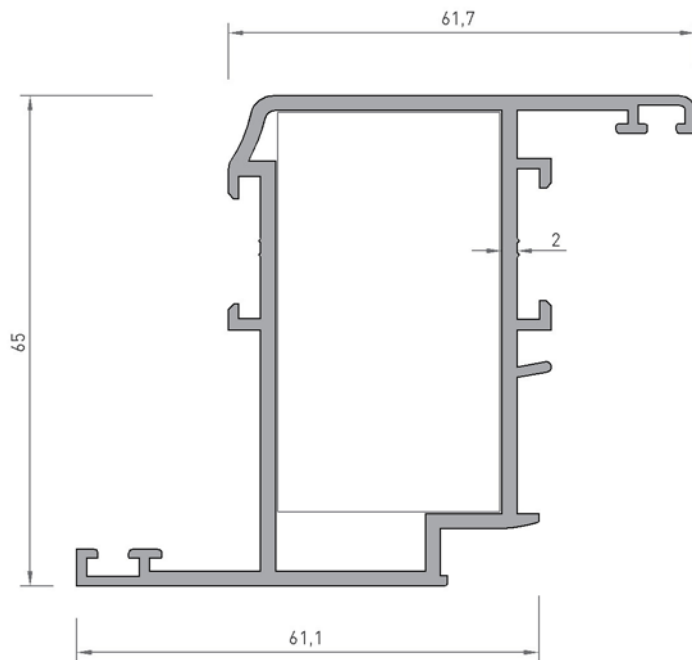


2538

1.355 kg/mt

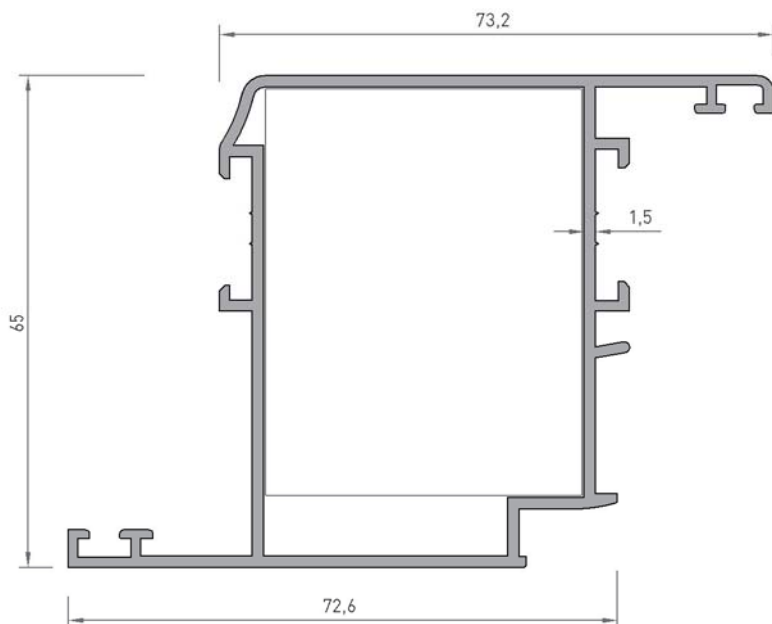


## NON - THERMAL SYSTEM



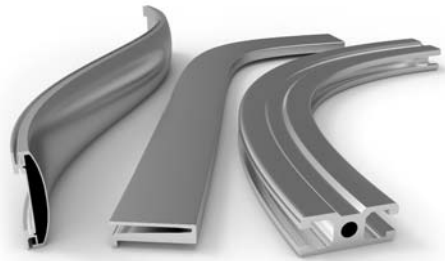
5602

1.480 kg/mt

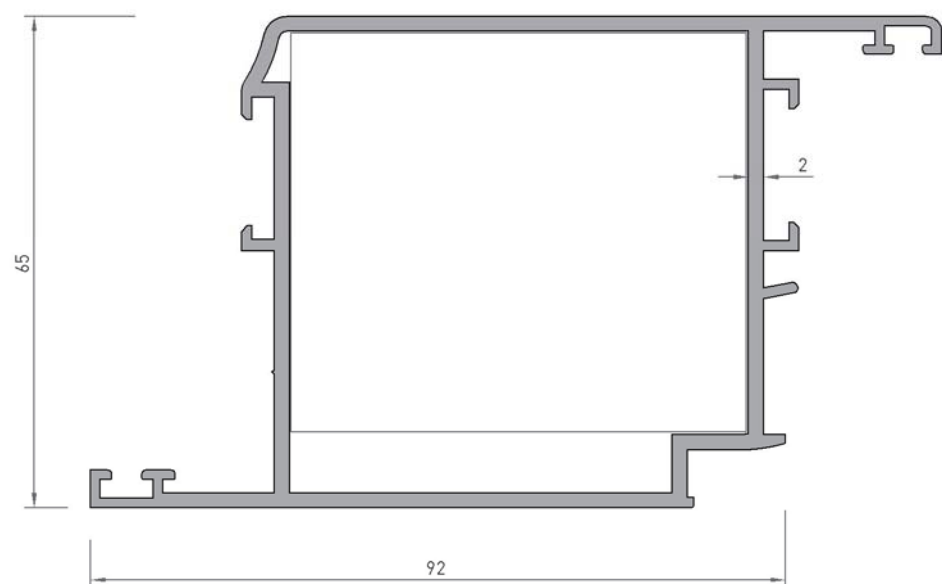
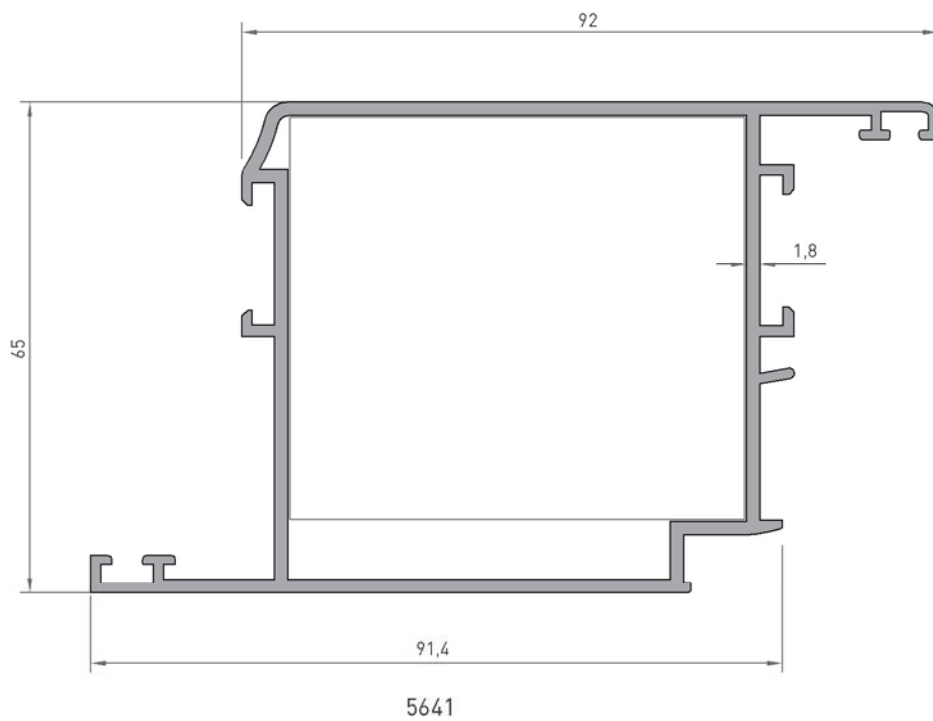


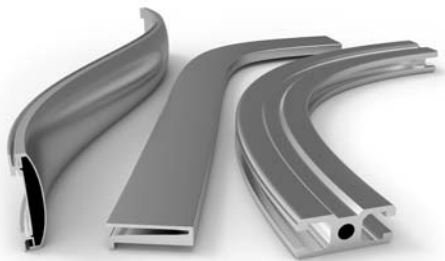
2585

1.275 kg/mt

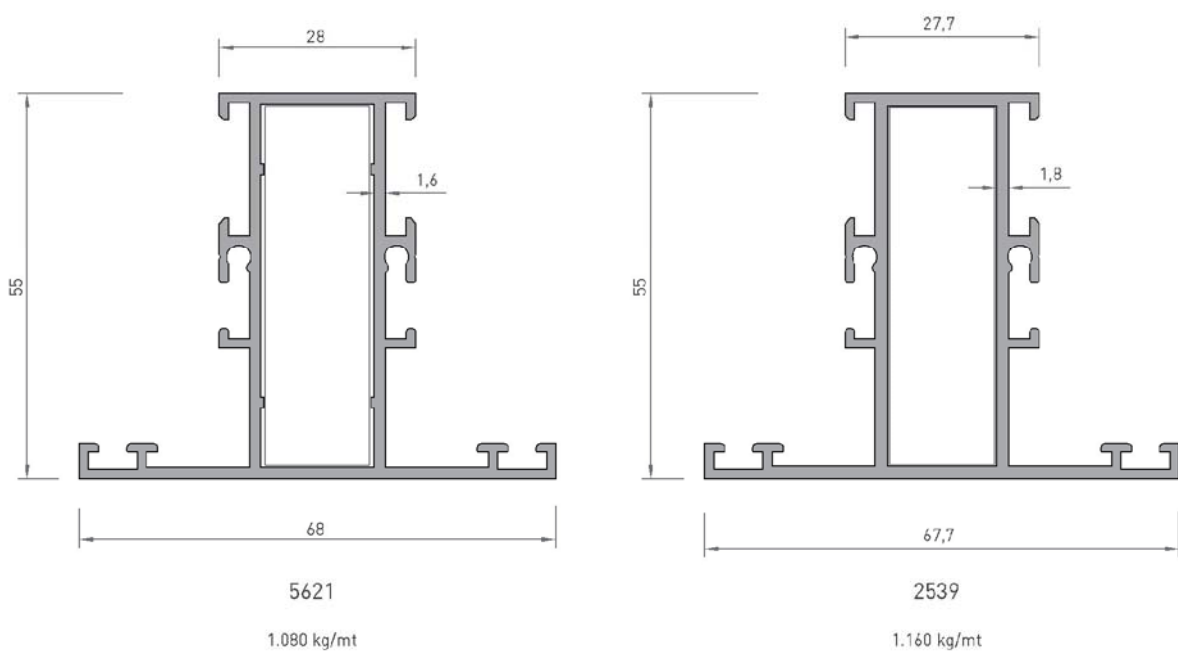
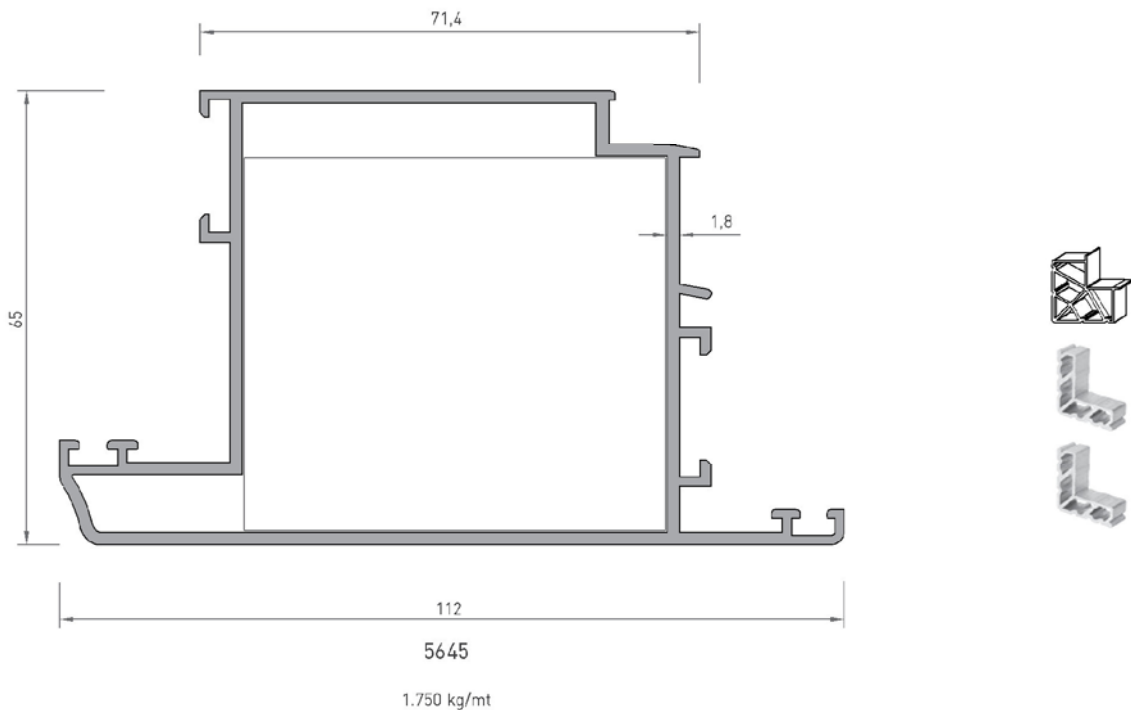


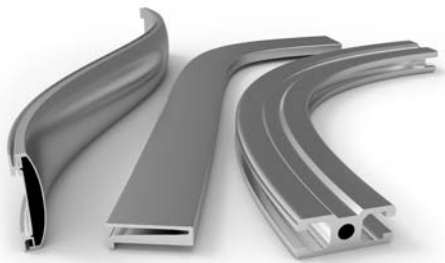
## NON - THERMAL SYSTEM



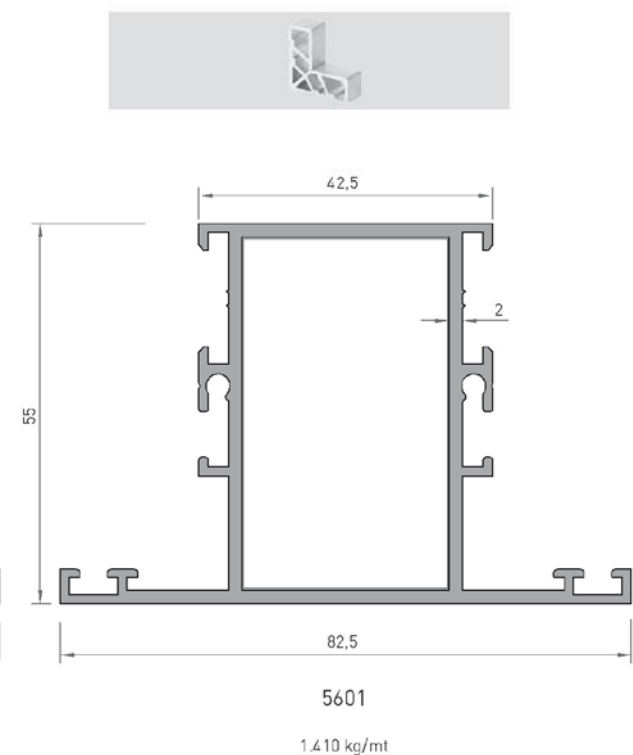
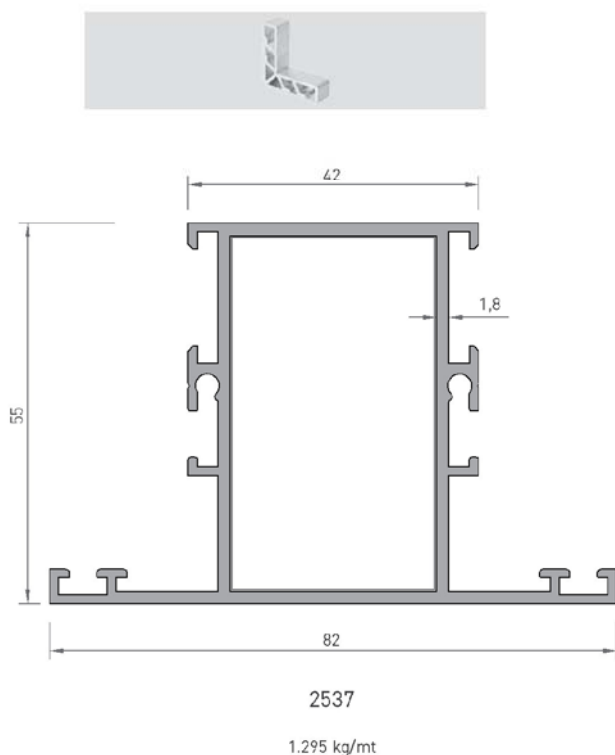
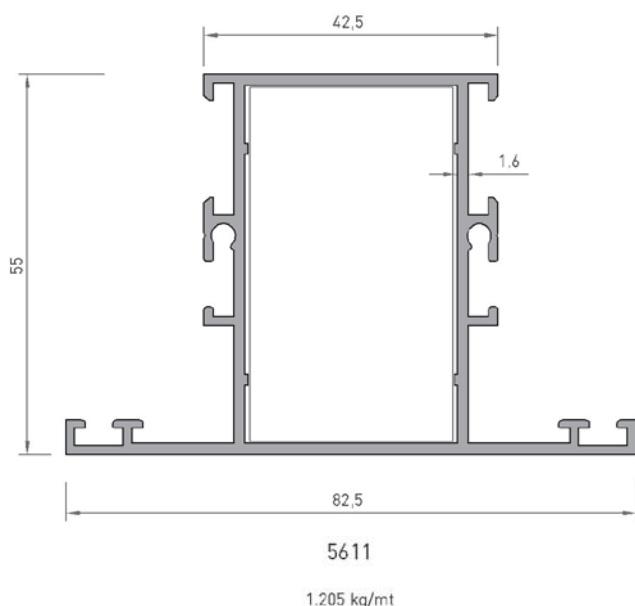
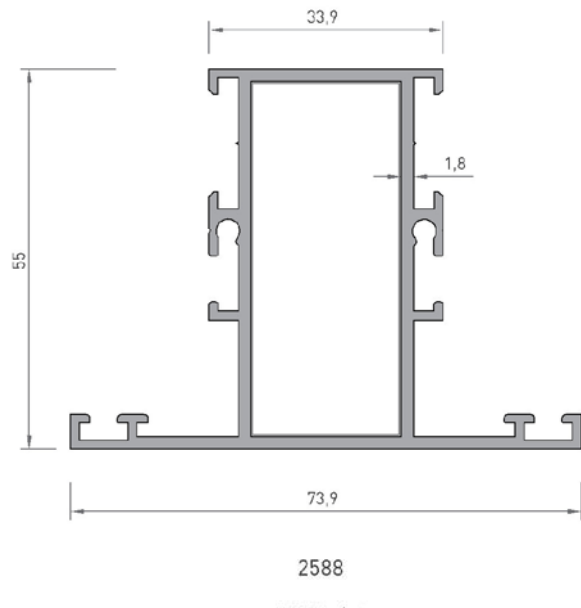


## NON - THERMAL SYSTEM



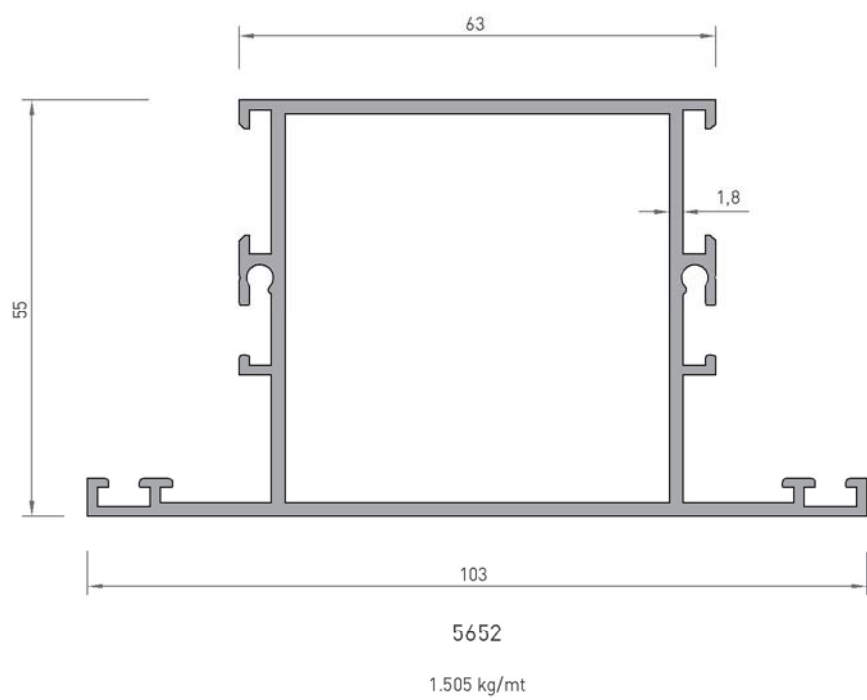
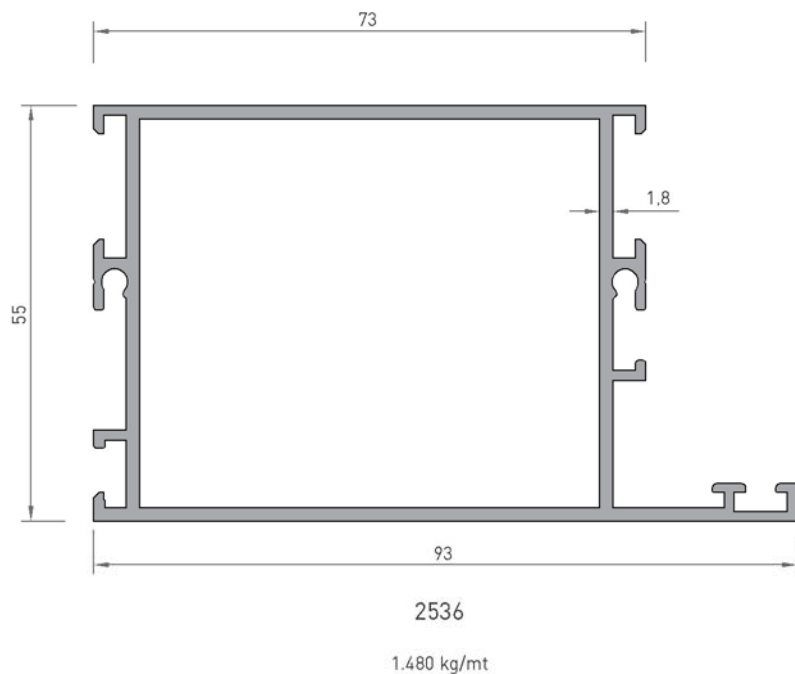


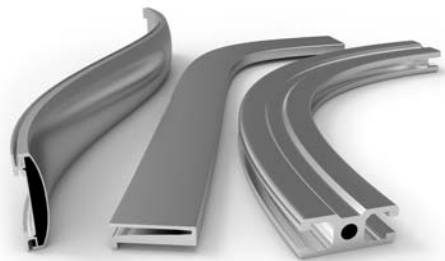
## NON - THERMAL SYSTEM



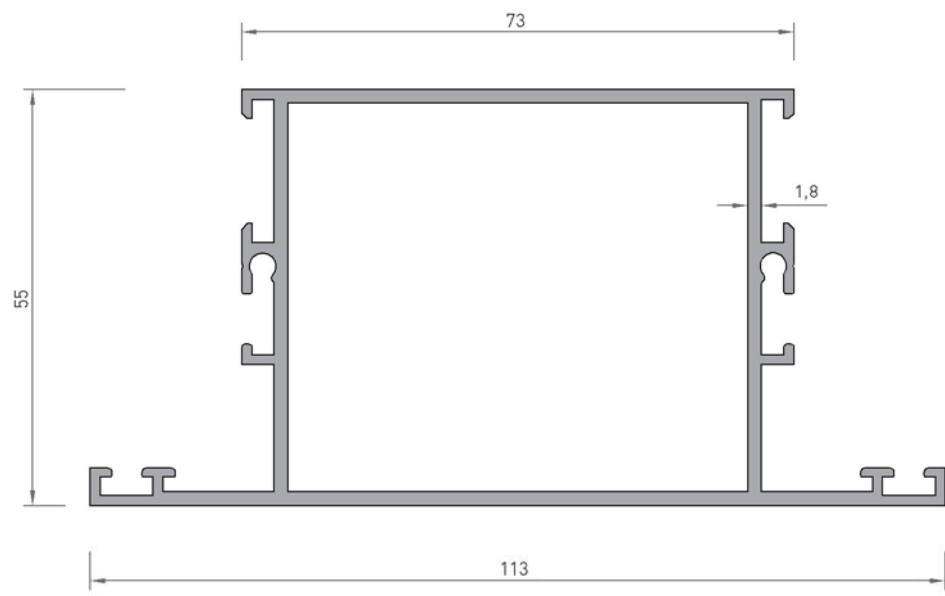


## NON - THERMAL SYSTEM



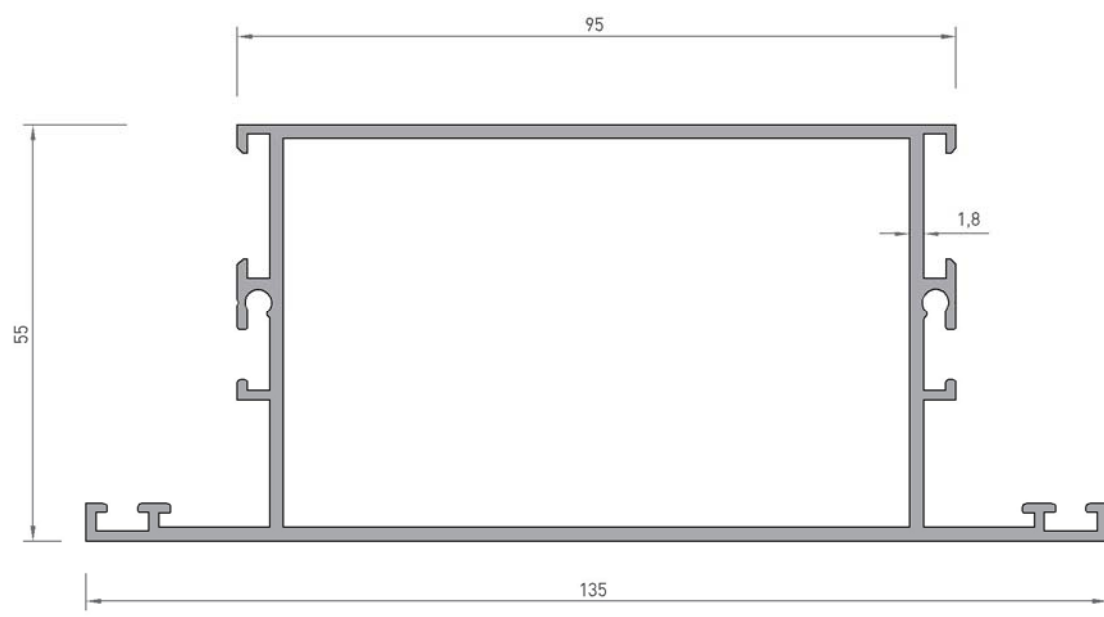


## NON - THERMAL SYSTEM



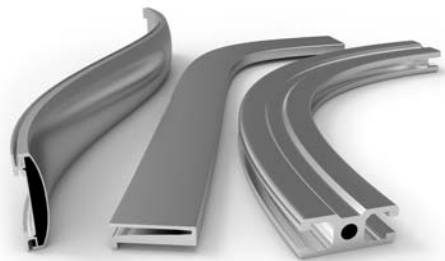
5651

1.600 kg/mt

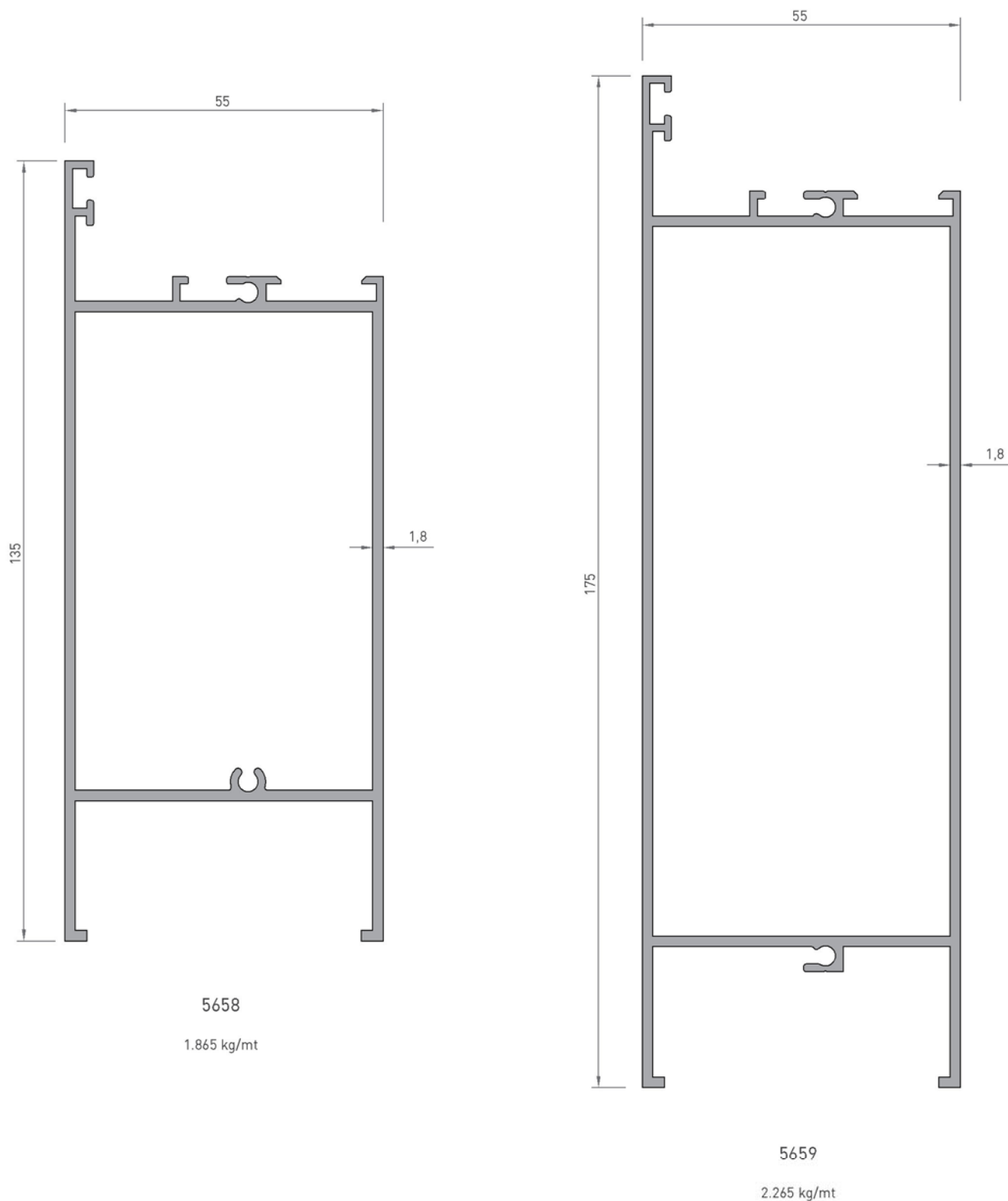


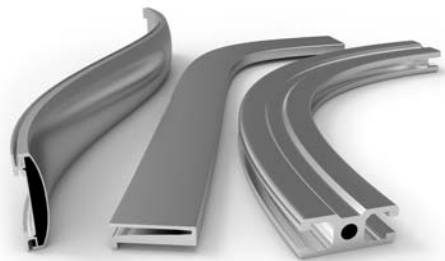
5653

1.815 kg/mt

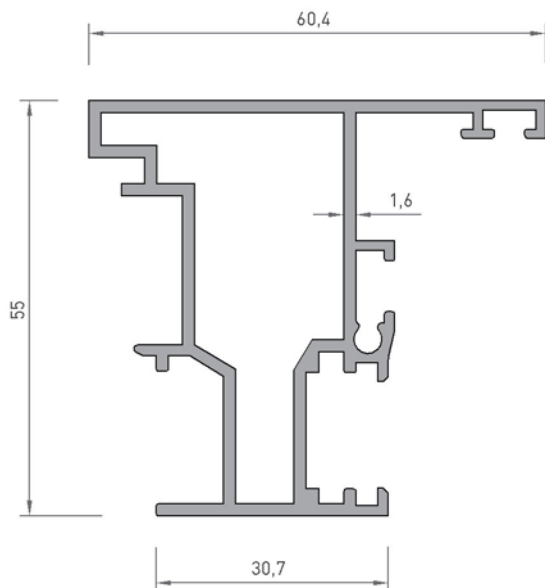


## NON - THERMAL SYSTEM



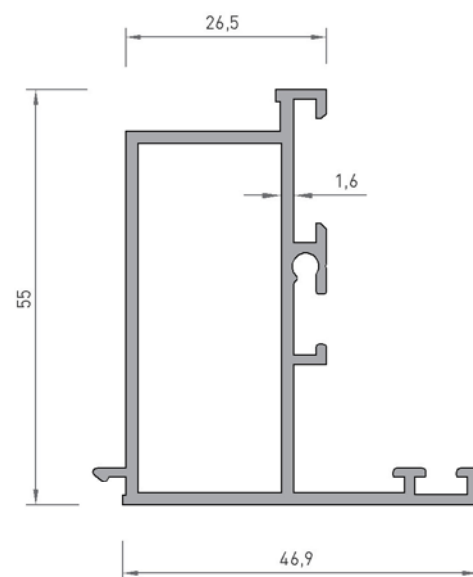


## NON - THERMAL SYSTEM



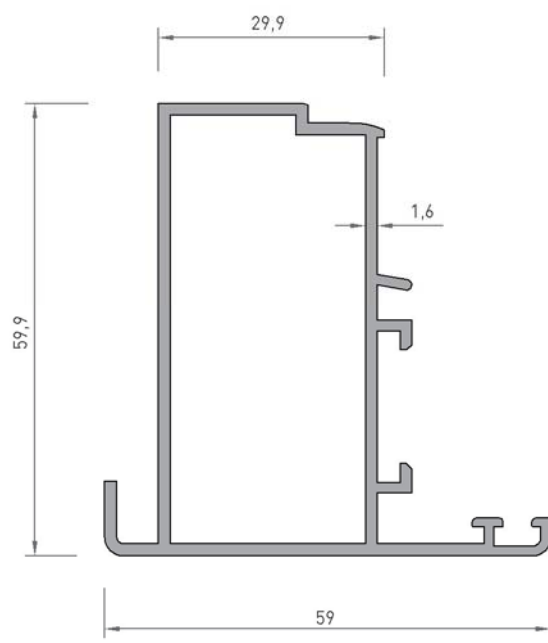
5680

1.130 kg/mt



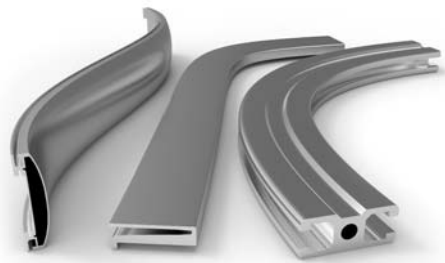
5681

0.870 kg/mt

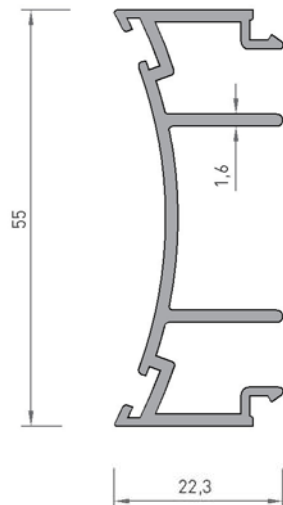


5682

1.005 kg/mt

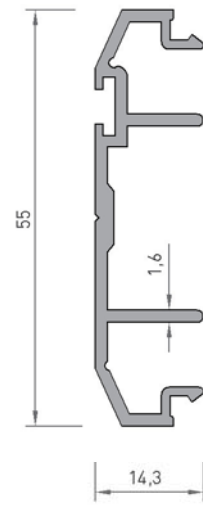


## NON - THERMAL SYSTEM



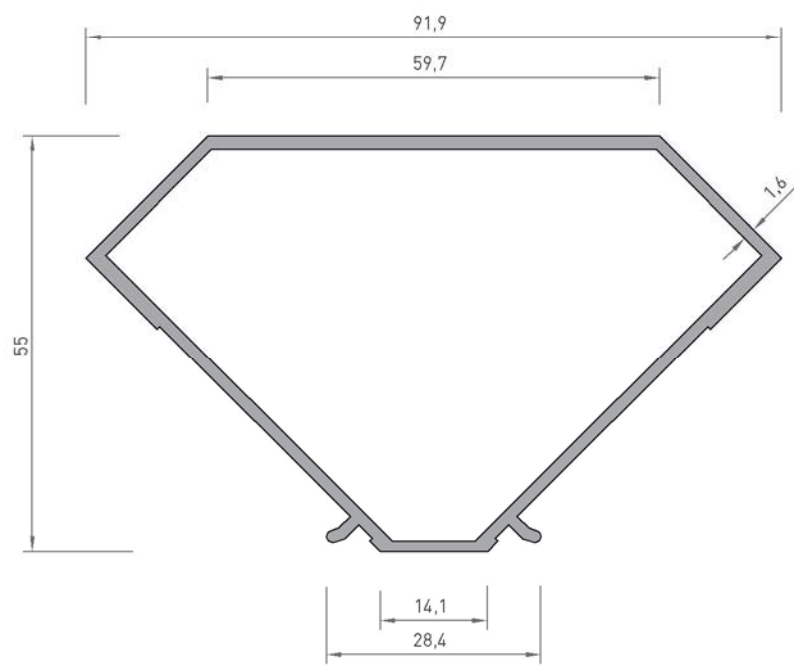
5742

0.600 kg/mt



5743

0.490 kg/mt

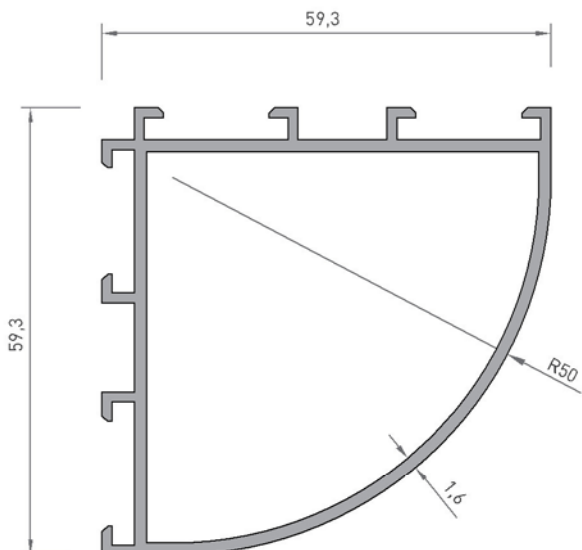


5685

1.075 kg/mt

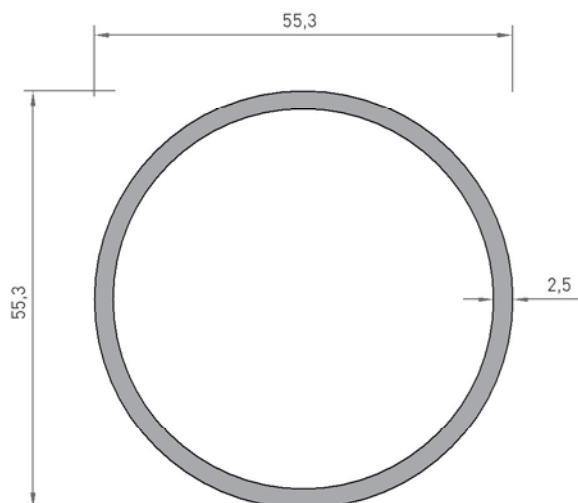


## NON - THERMAL SYSTEM



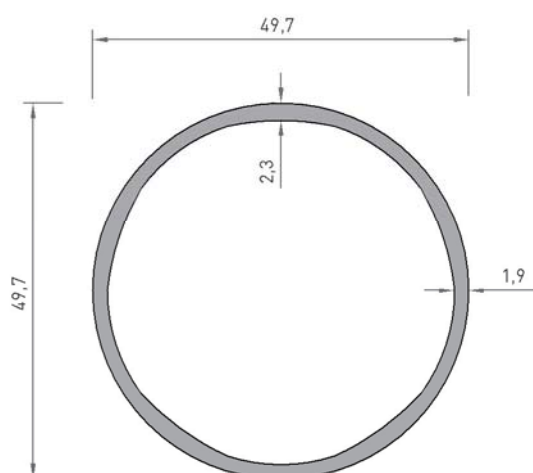
5745

1.025 kg/mt



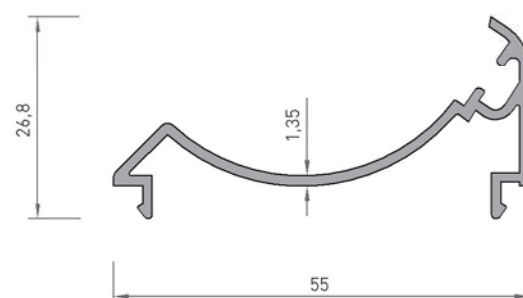
5687

Jx : 14.50 cm



5688

0.825 kg/mt

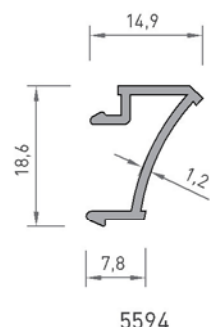


5689

0.400 kg/mt

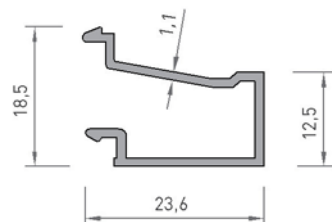


## NON - THERMAL SYSTEM



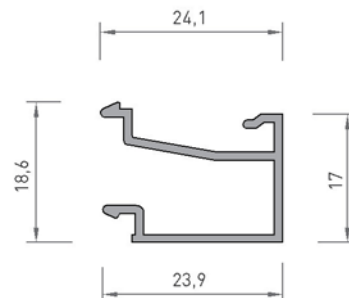
5594

0.145 kg/mt



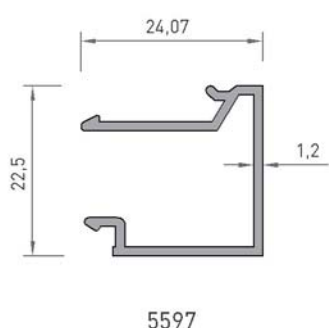
2568

0.215 kg/mt



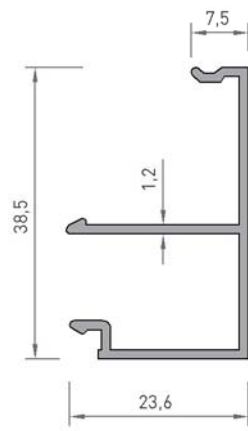
5596

0.230 kg/mt



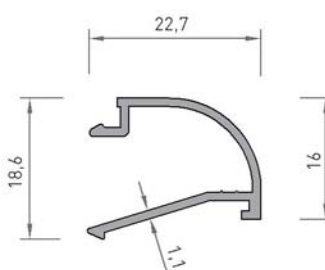
5597

0.260 kg/mt



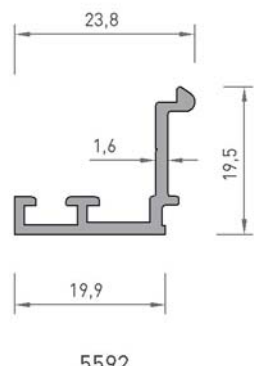
5598

0.315 kg/mt



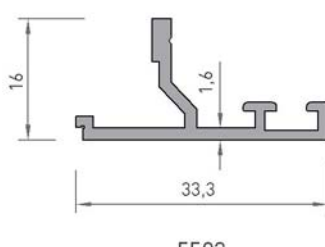
4656

0.190 kg/mt



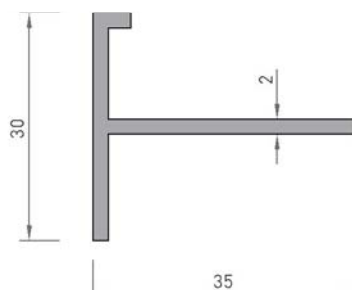
5592

0.215 kg/mt



5593

0.265 kg/mt

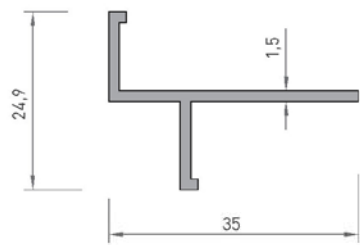


5791

0.360 kg/mt

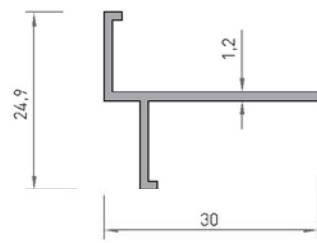


## NON - THERMAL SYSTEM



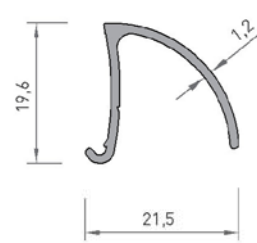
5792

0.250 kg/mt



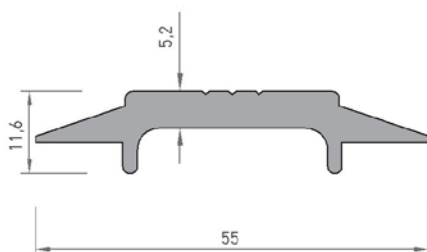
5793

0.185 kg/mt



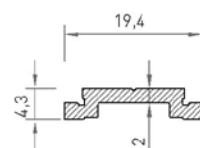
5591

0.165 kg/mt



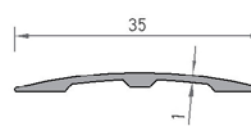
5740

0.705 kg/mt



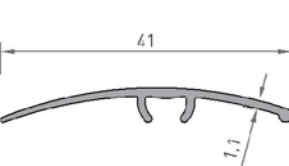
5293

0.130 kg/mt



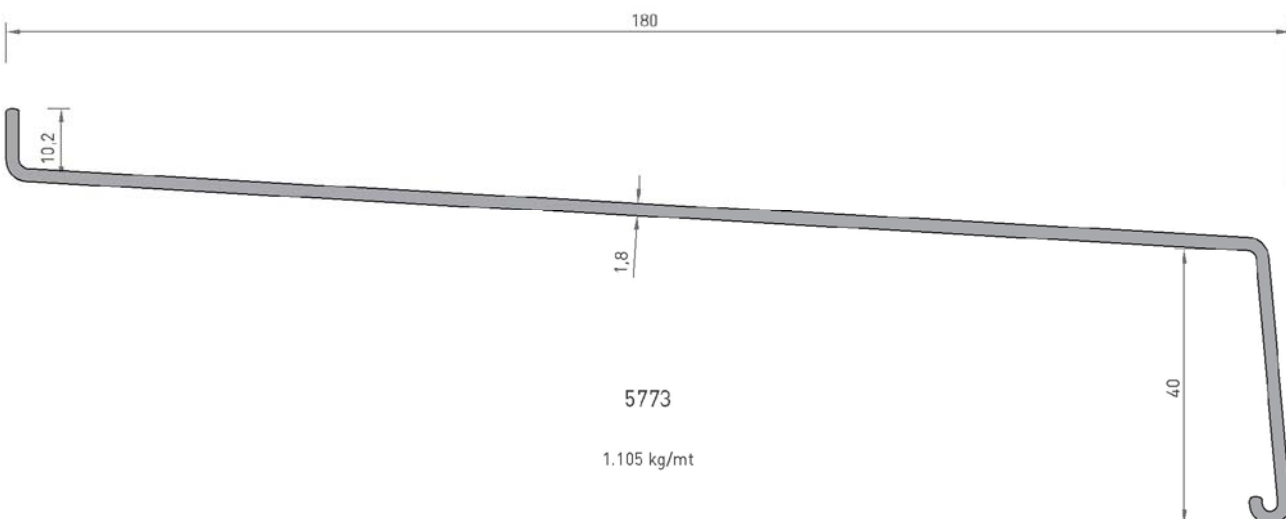
2856

0.120 kg/mt



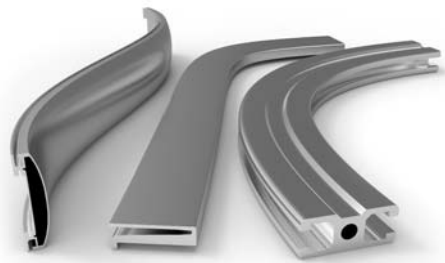
2092

0.150 kg/mt

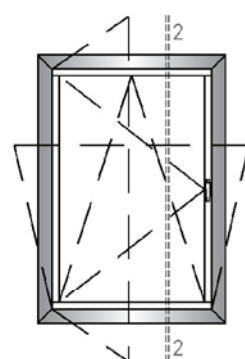
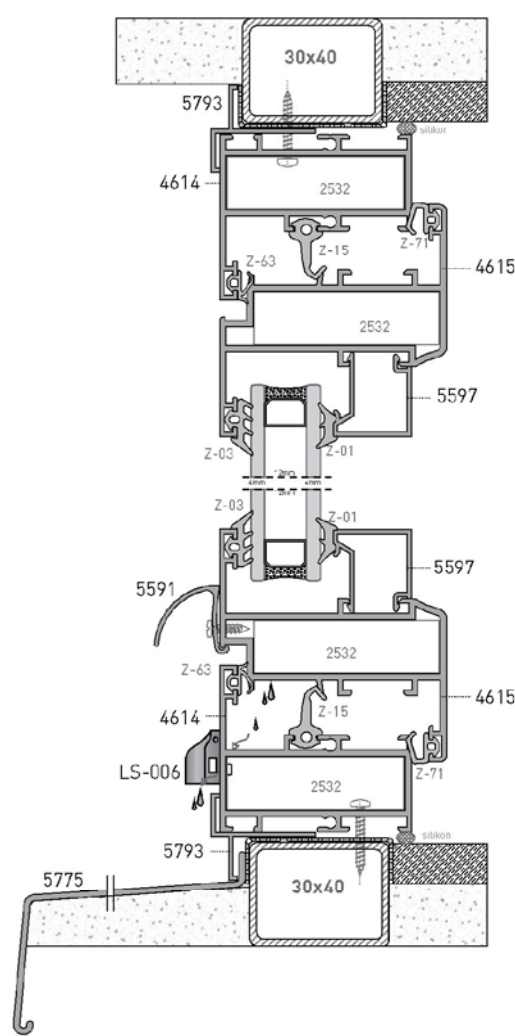
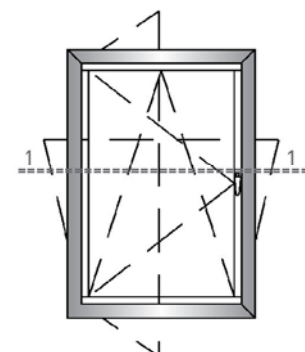
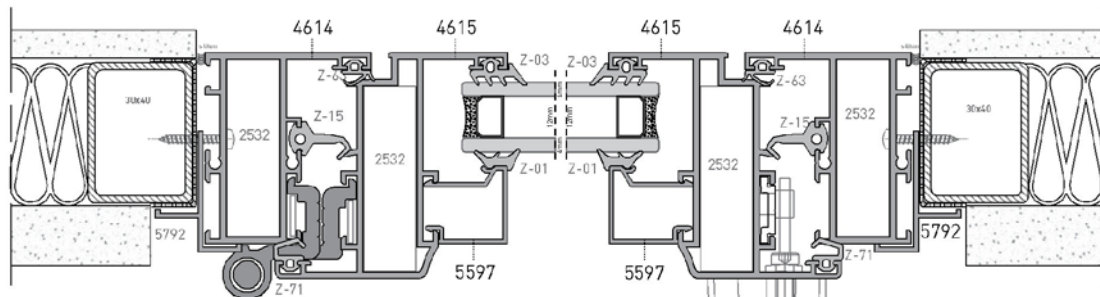


5773

1.105 kg/mt

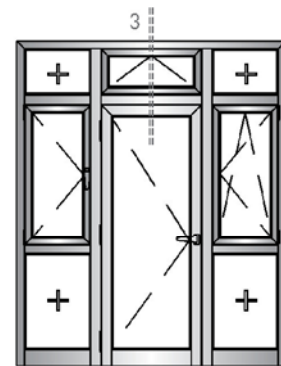
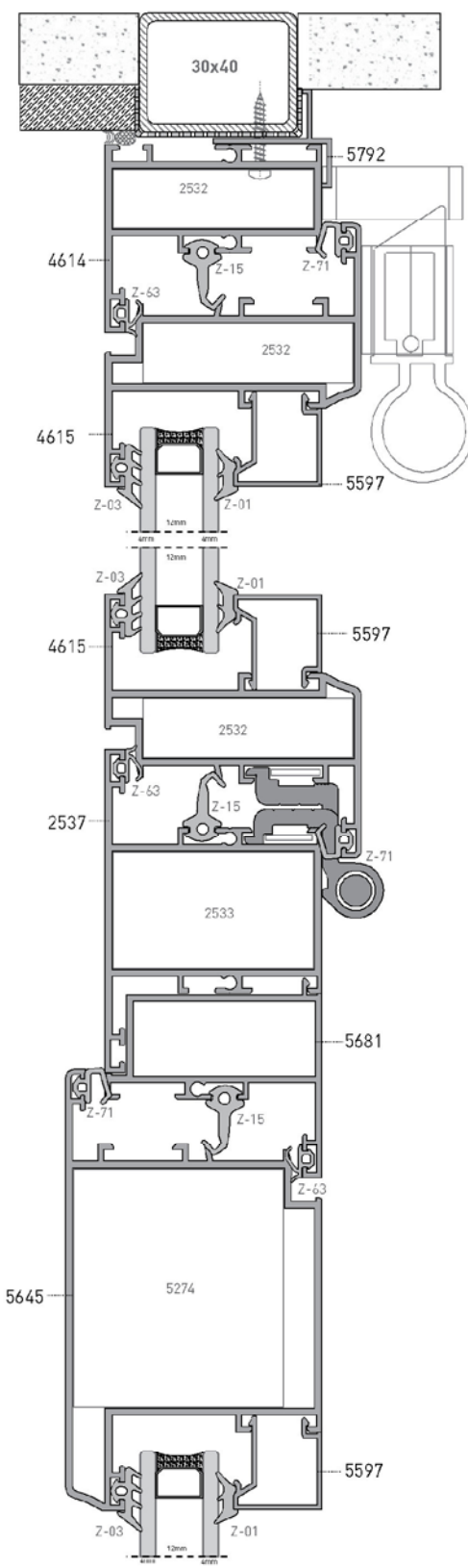


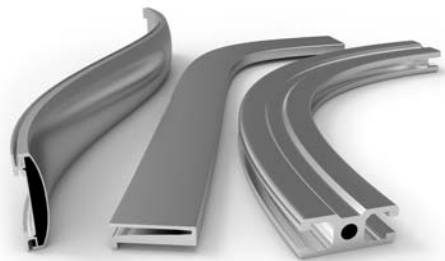
## NON - THERMAL SYSTEM/SYSTEM DETAILS



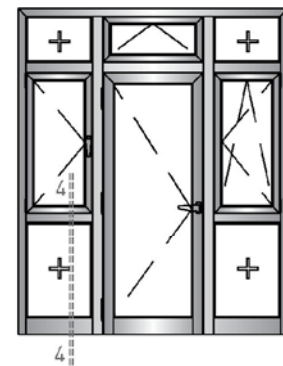
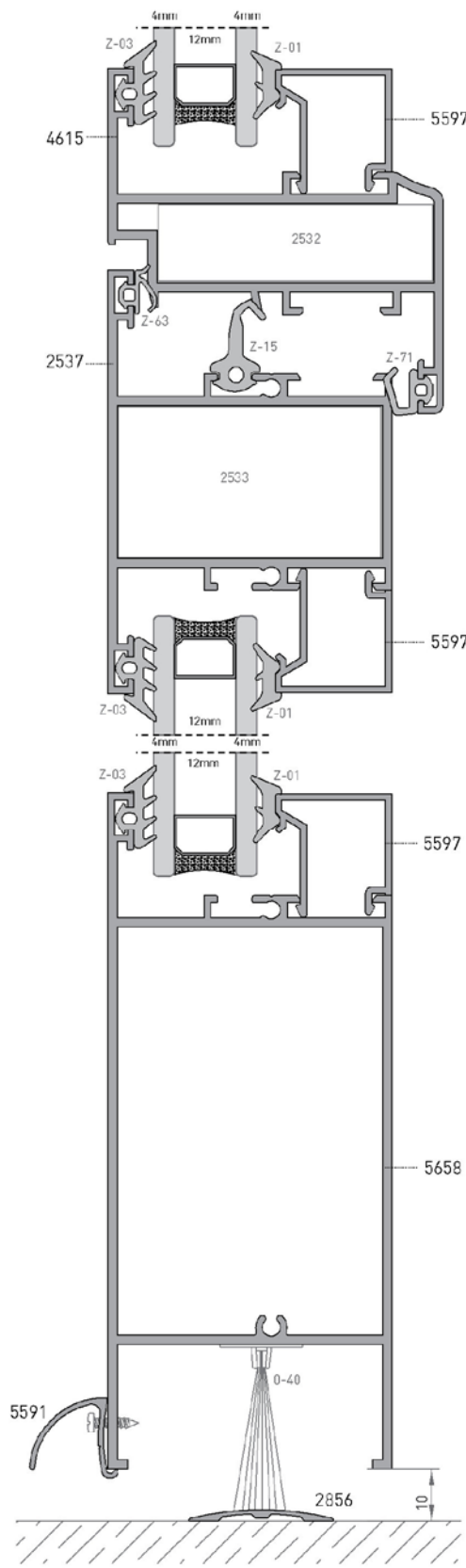


## NON - THERMAL SYSTEM/SYSTEM DETAILS





## NON - THERMAL SYSTEM/SYSTEM DETAILS



# eirak

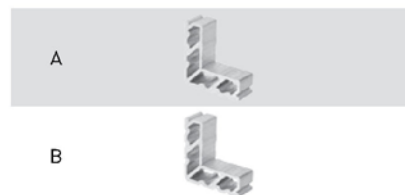
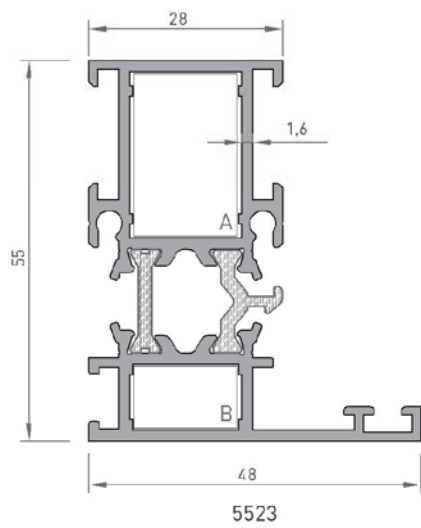
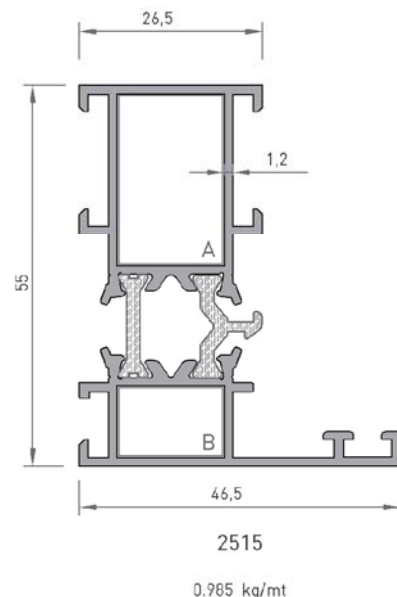
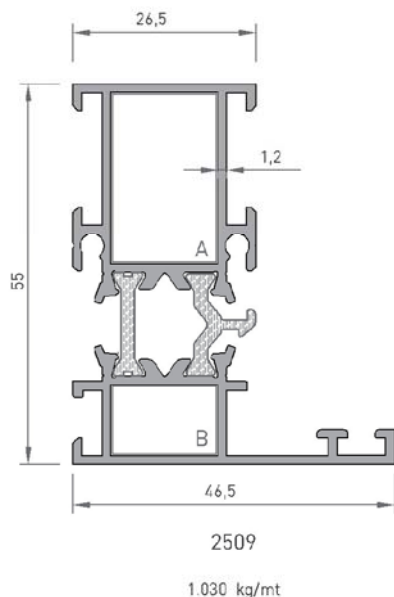
## Thermal System

Profiles Detail Drawings



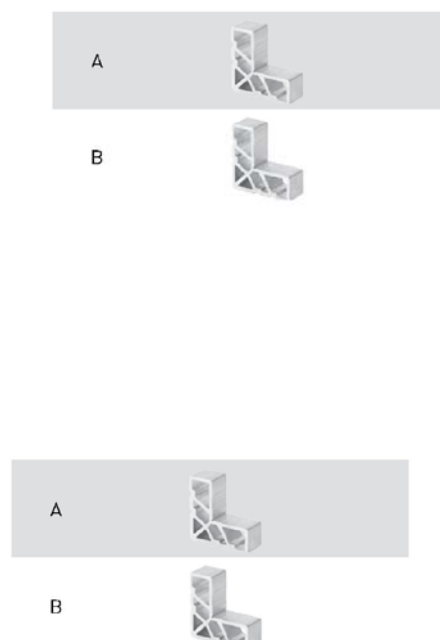
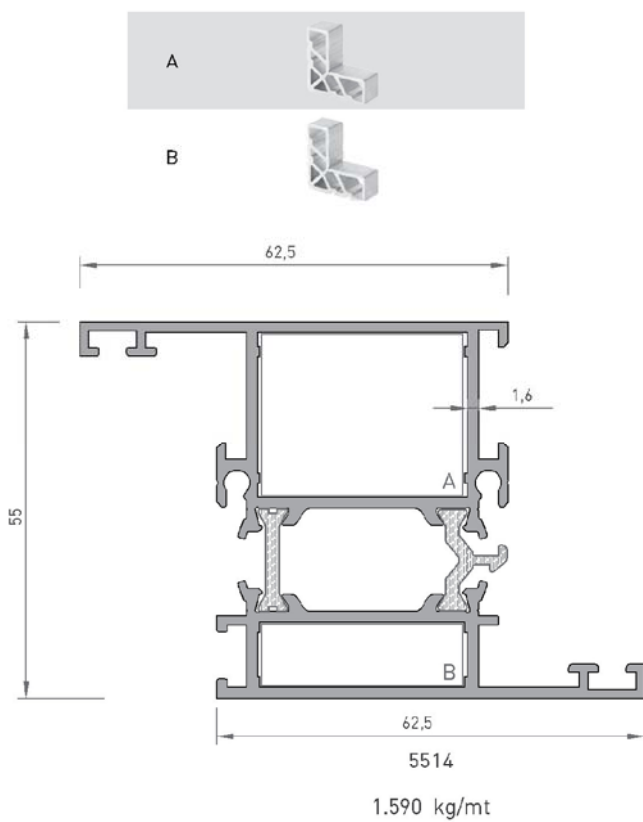
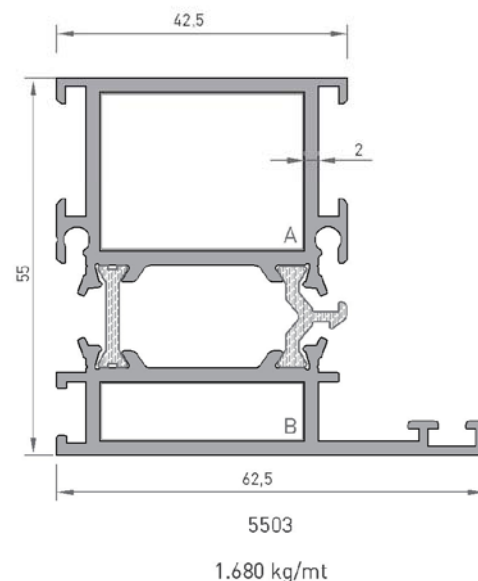
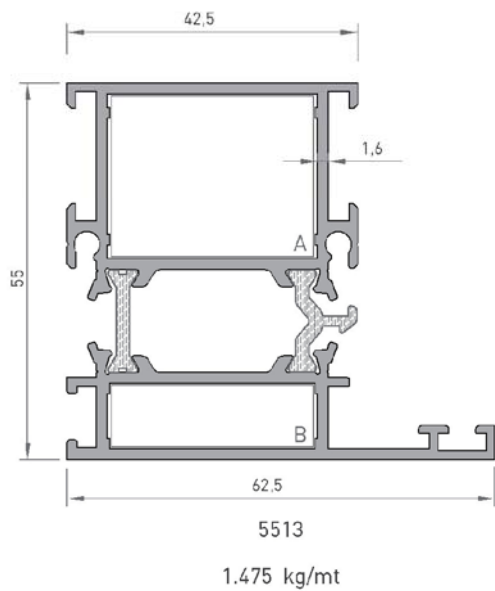


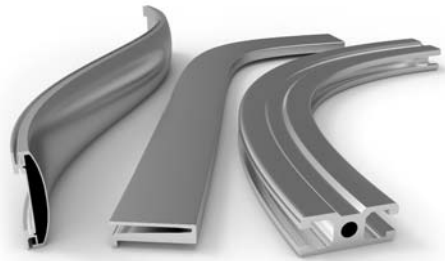
## Thermal System



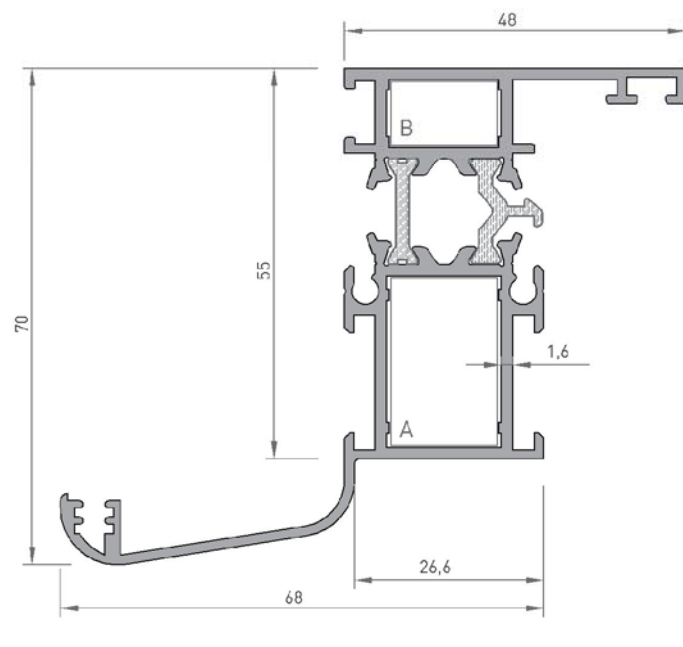


## Thermal System



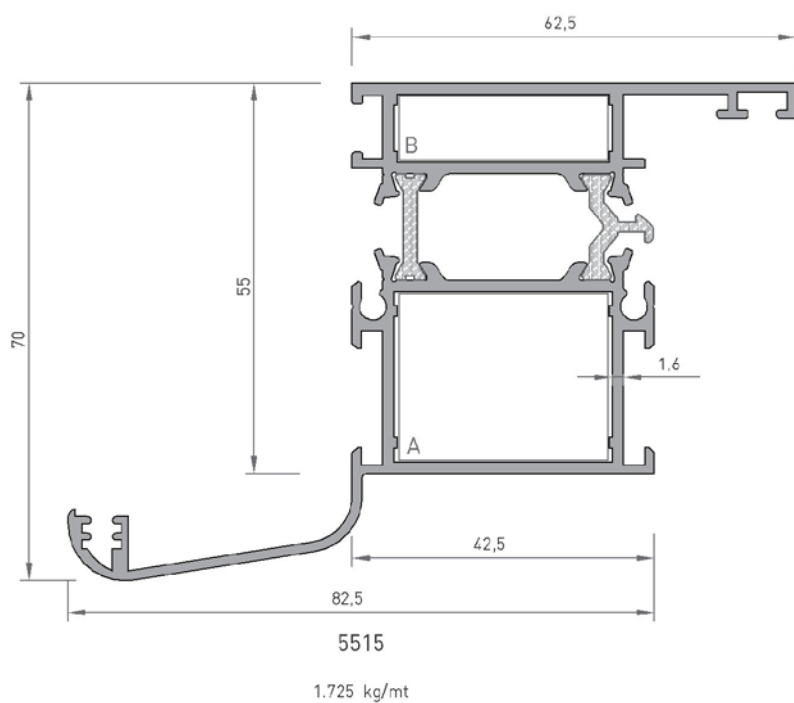


## Thermal System



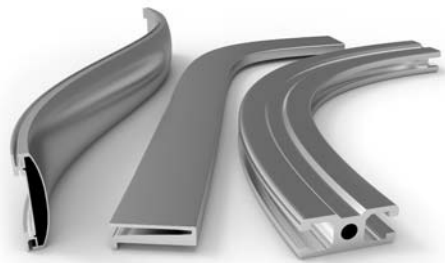
5525

1.470 kg/mt

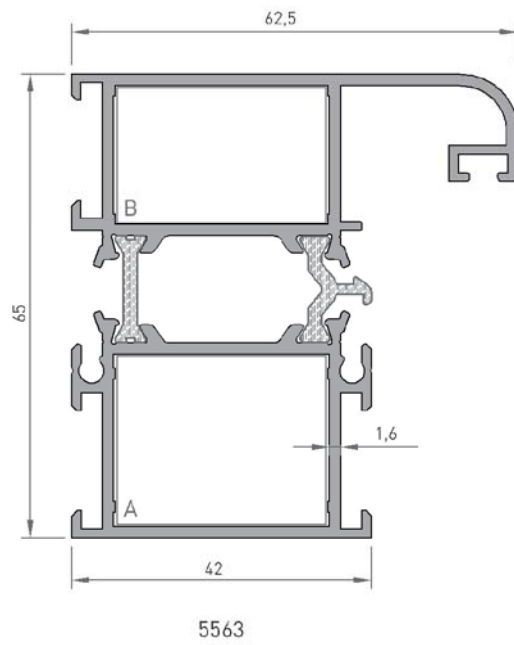


5515

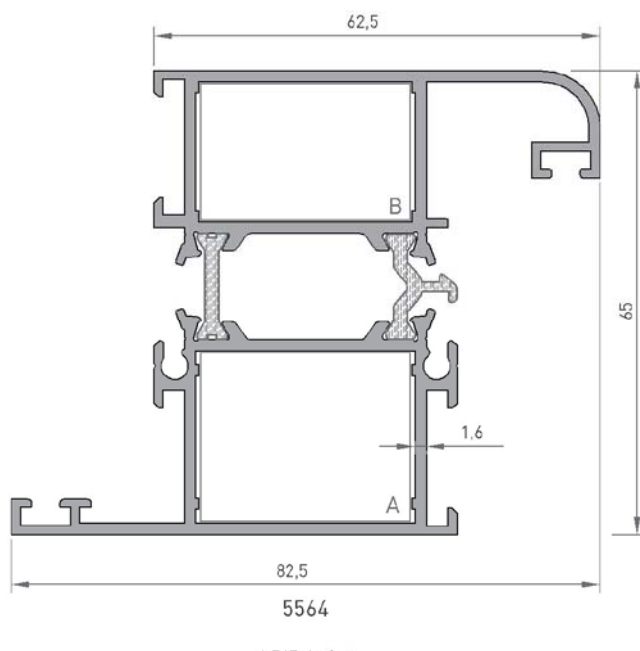
1.725 kg/mt



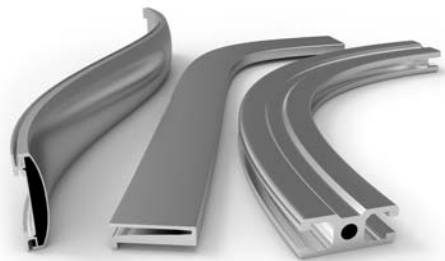
## Thermal System



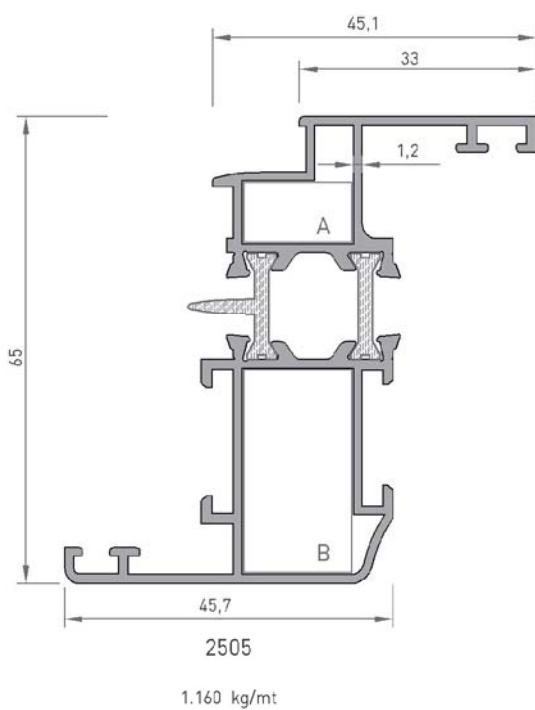
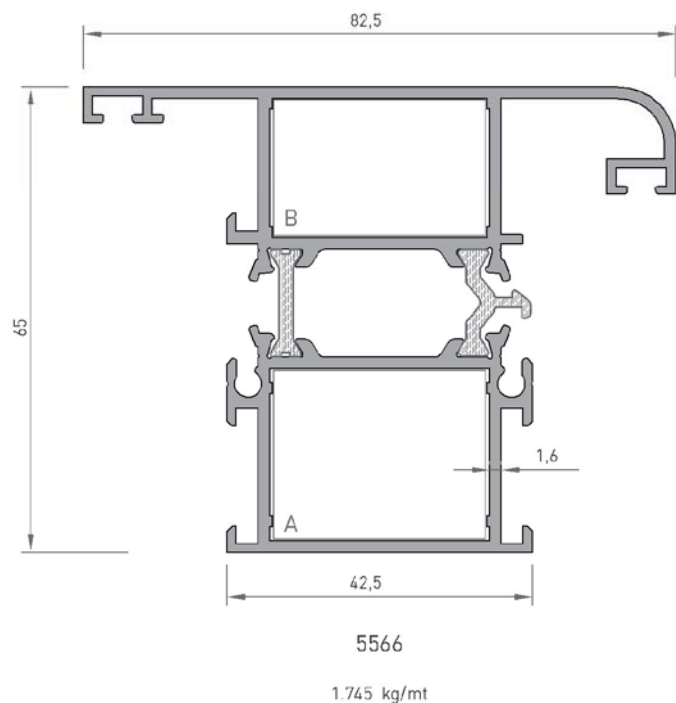
1.630 kg/mt



1.745 kg/mt

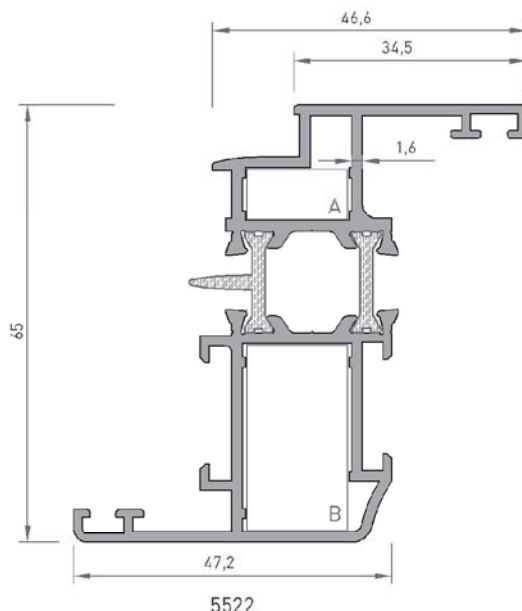


## Thermal System

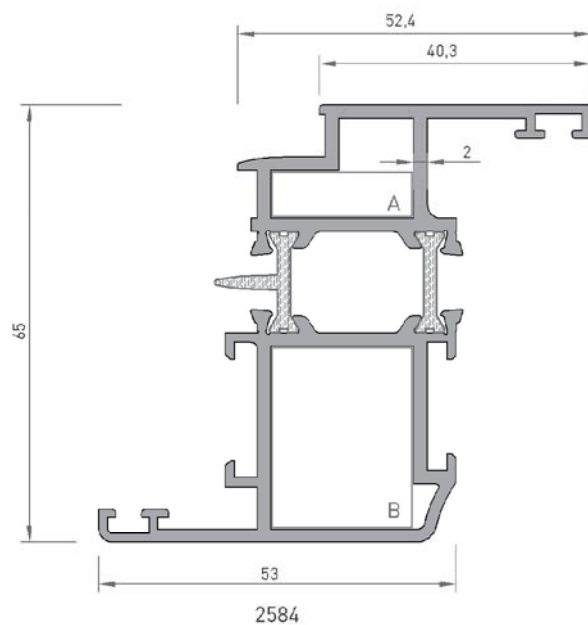




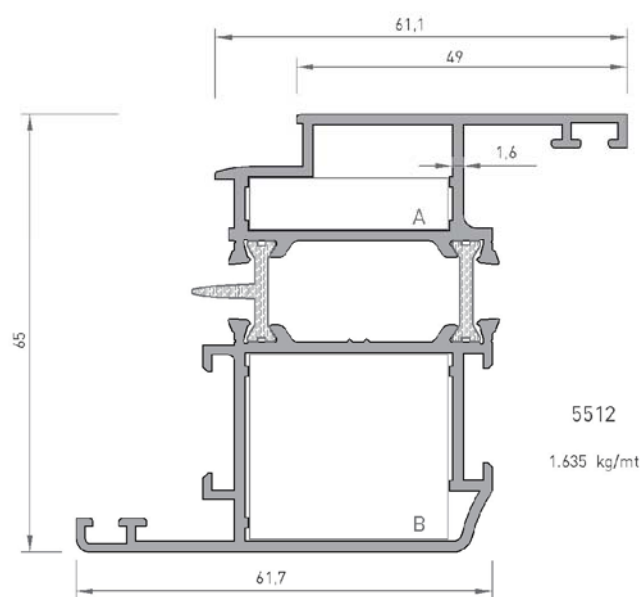
## Thermal System



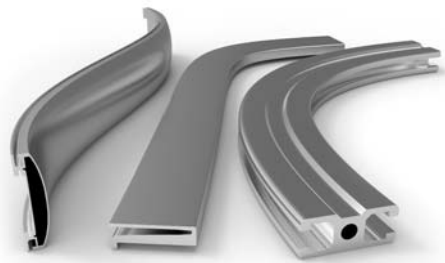
1.395 kg/mt



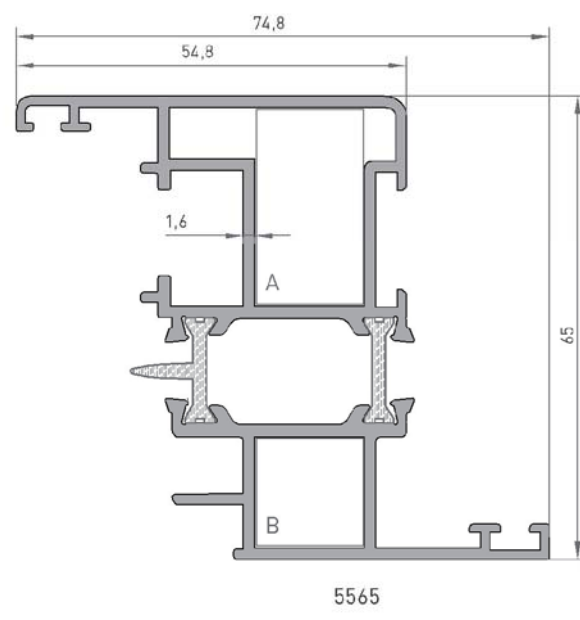
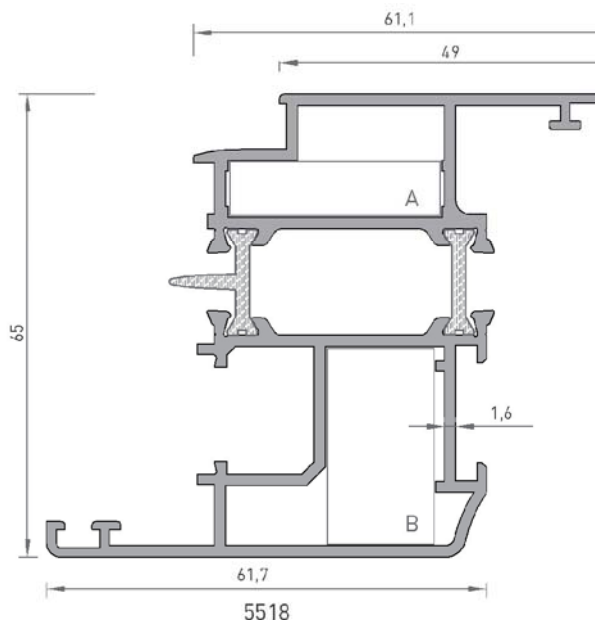
1.705 kg/mt



5512  
1.635 kg/mt

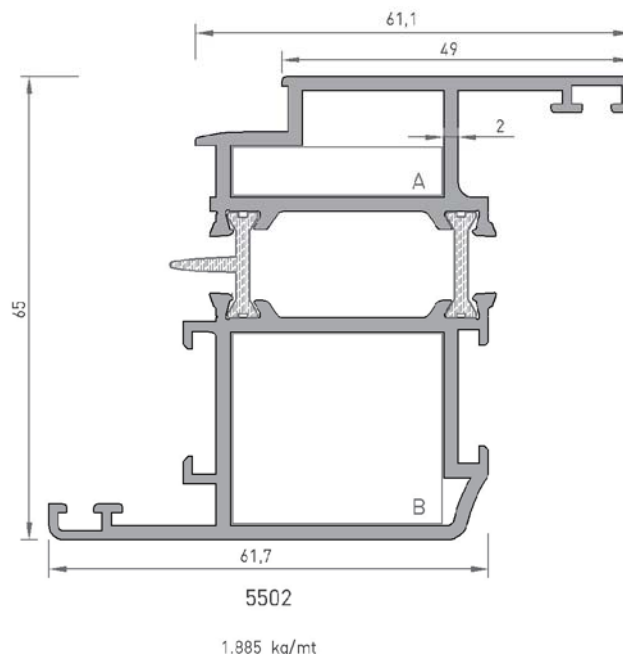


## Thermal System

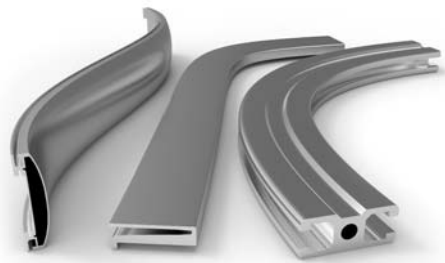


1.695 kg/mt

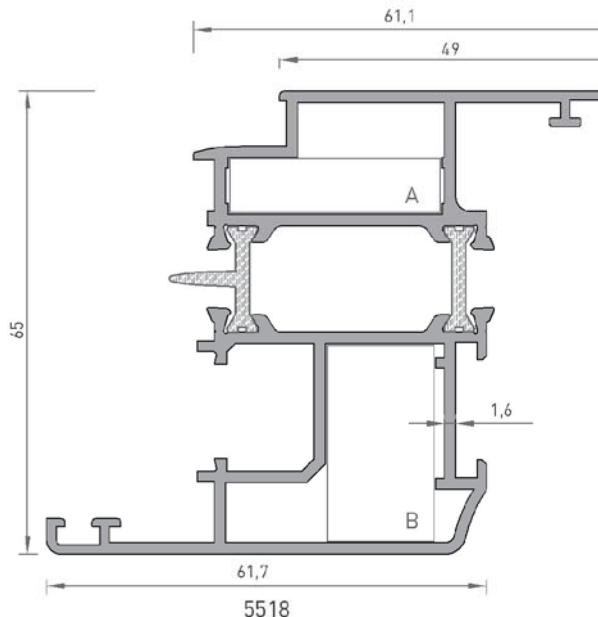
1.610 kg/mt



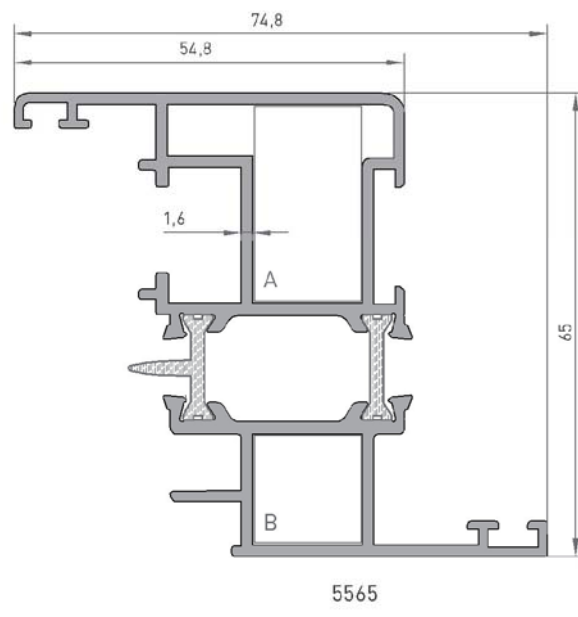
1.885 kg/mt



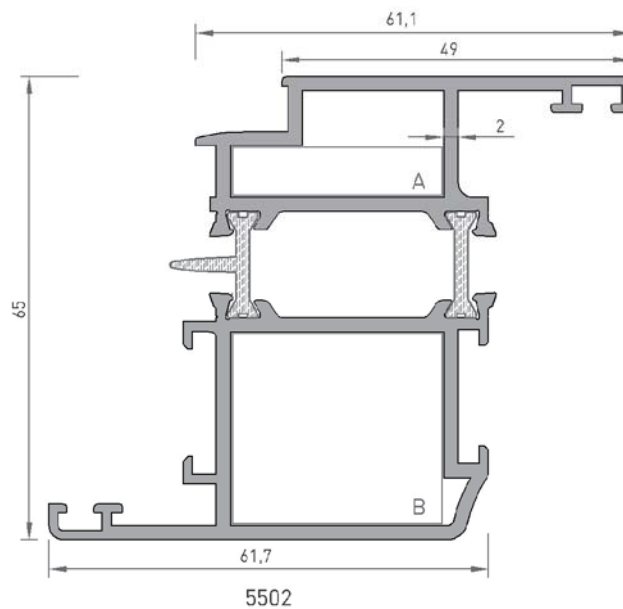
## Thermal System



1.695 kg/mt



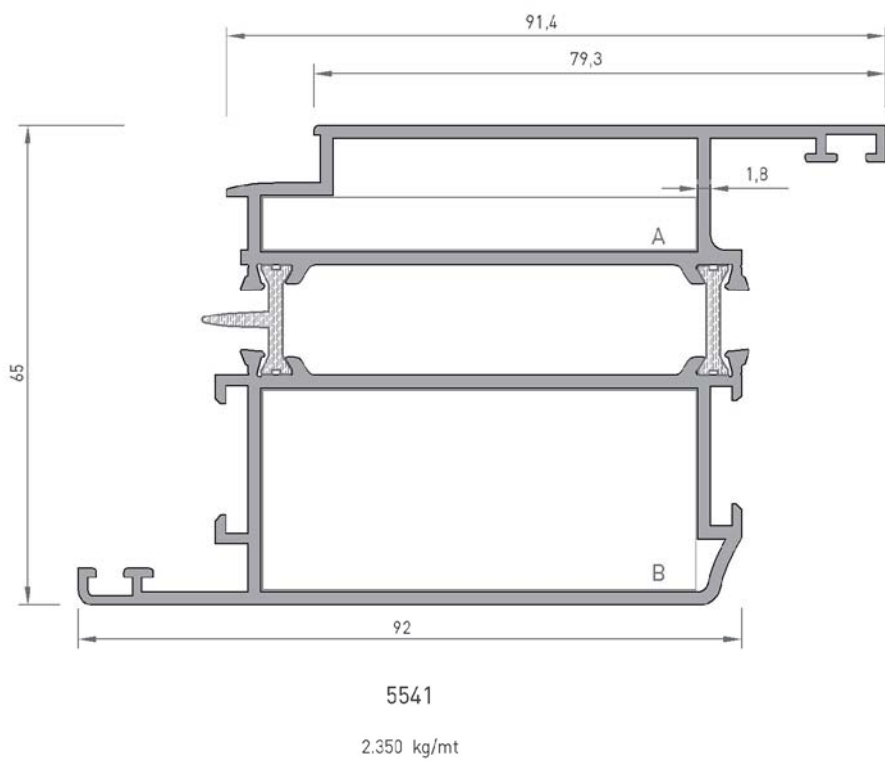
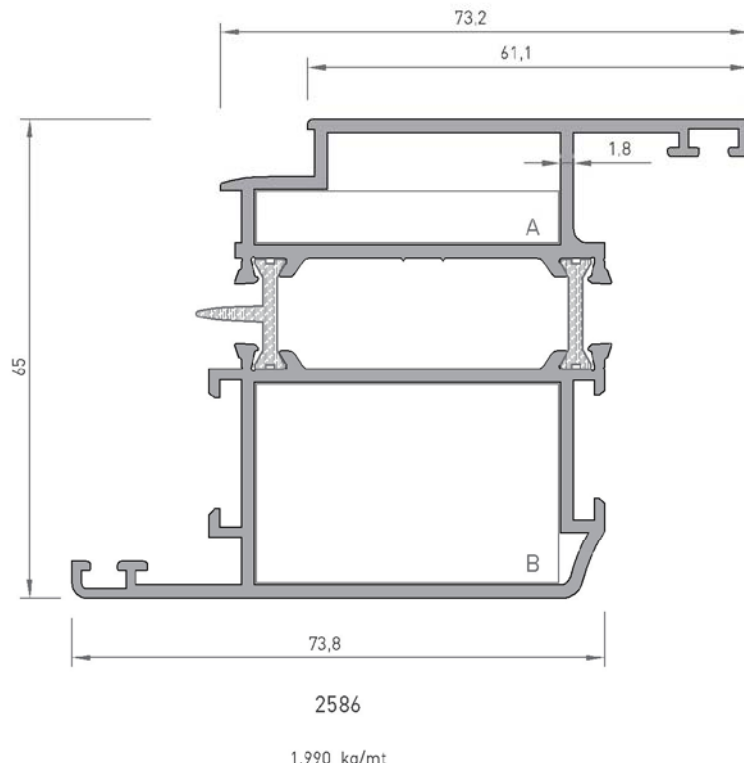
1.610 kg/mt

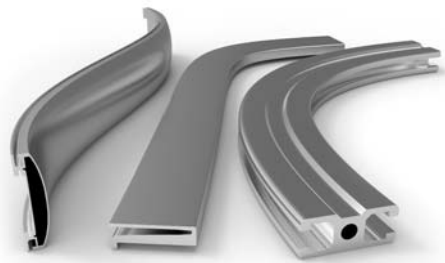


1.885 kg/mt

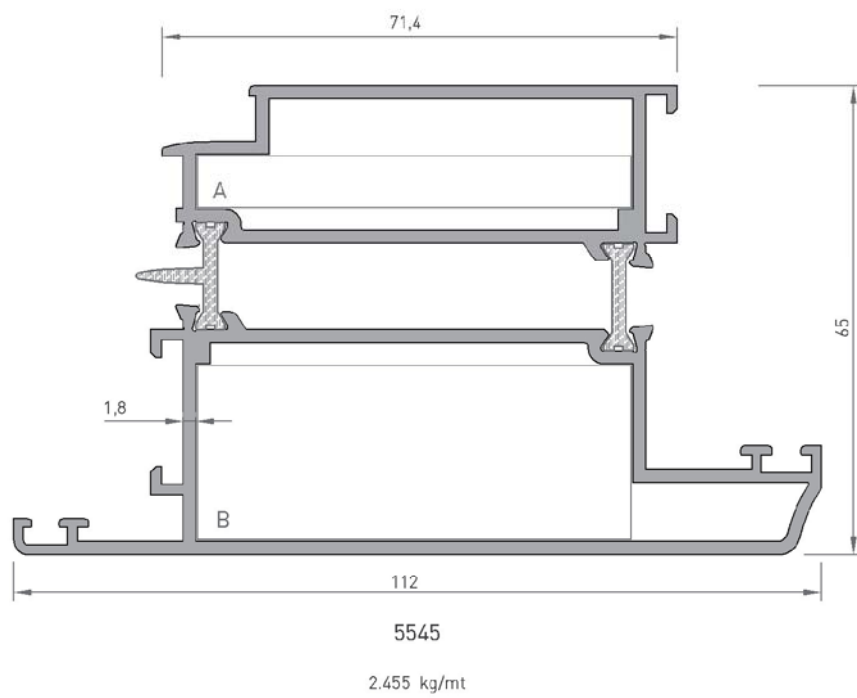
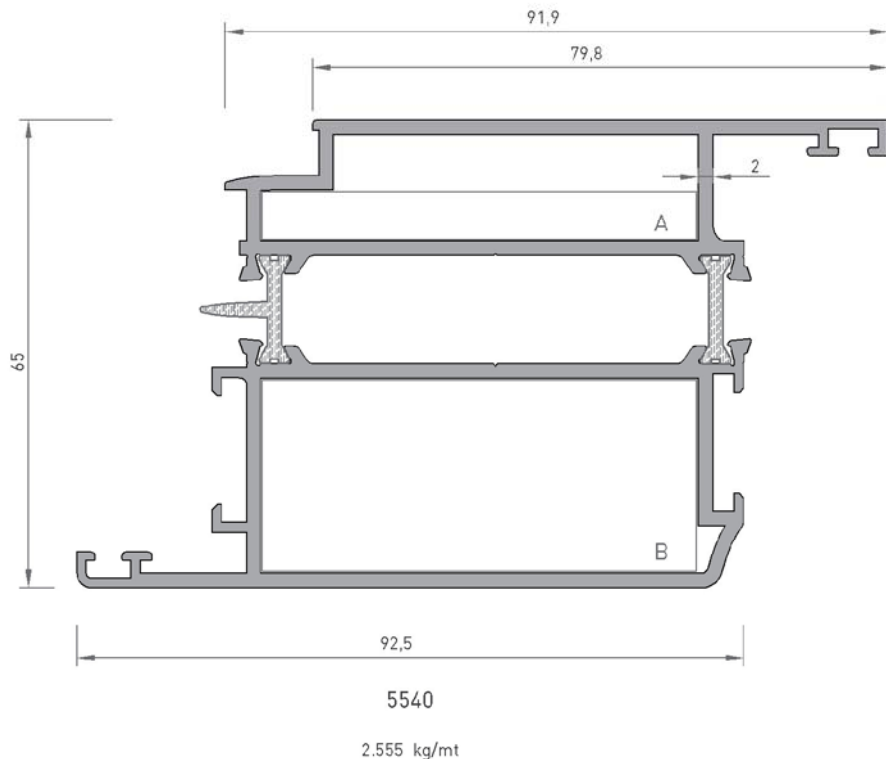


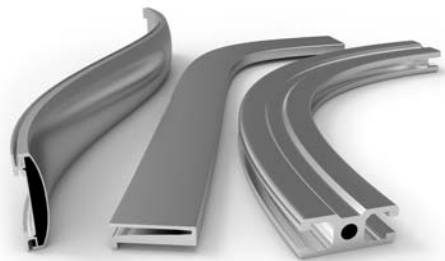
## Thermal System



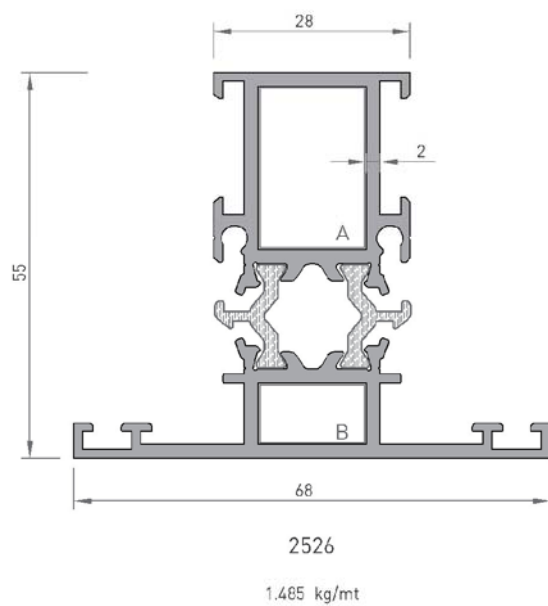
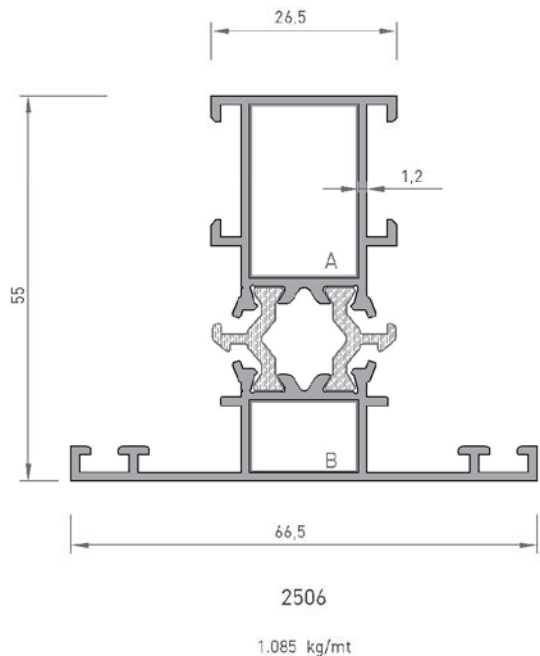


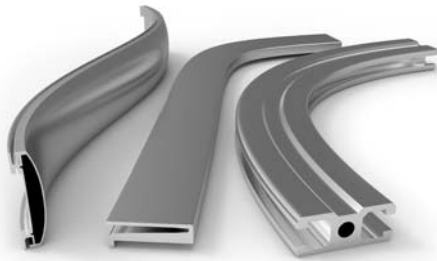
## Thermal System



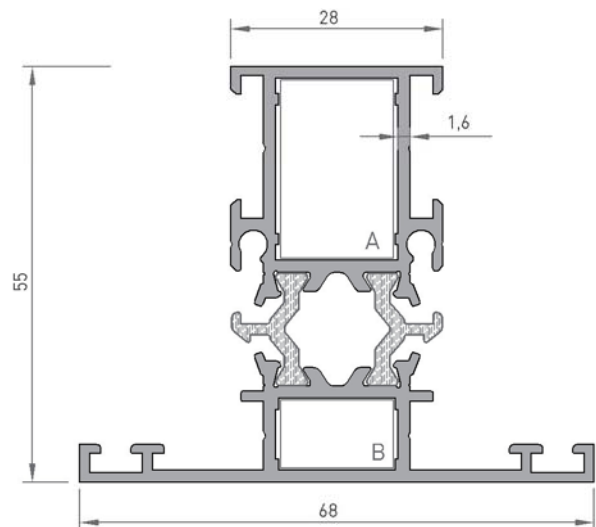


## Thermal System



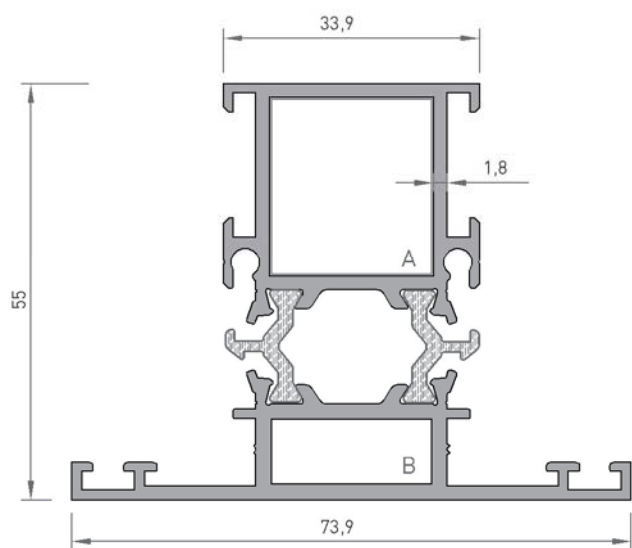


## Thermal System



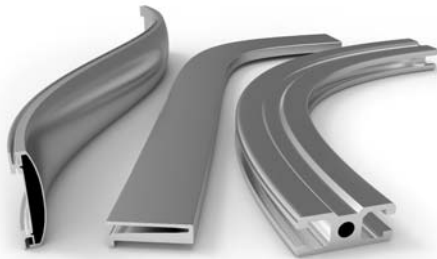
5521

1.345 kg/mt

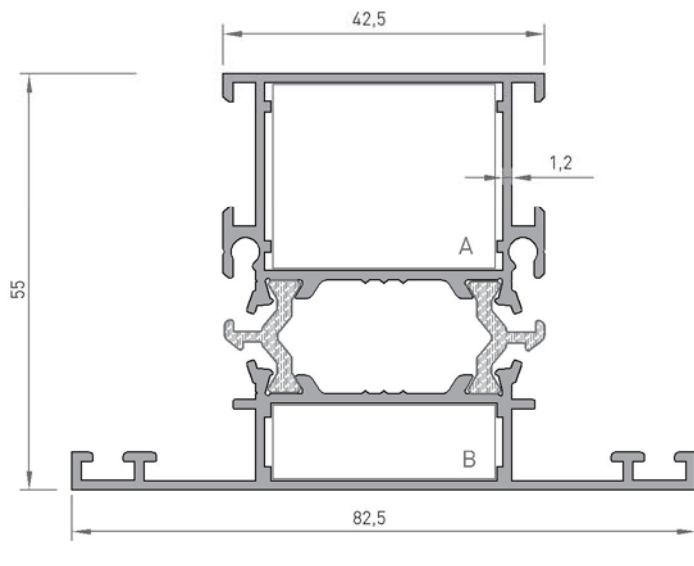


2589

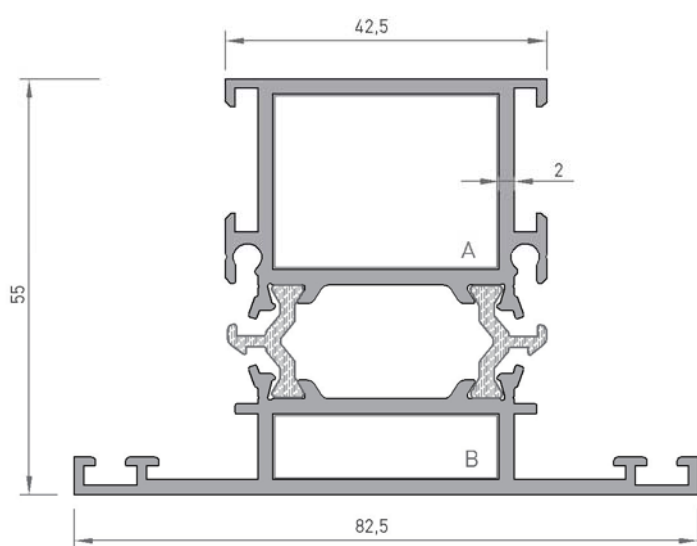
1.515 kg/mt



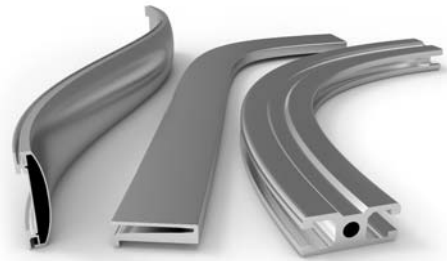
## Thermal System



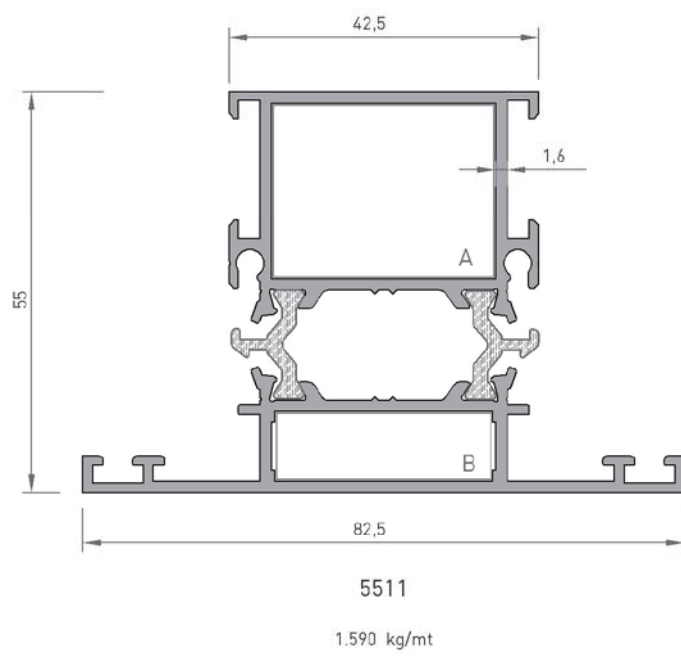
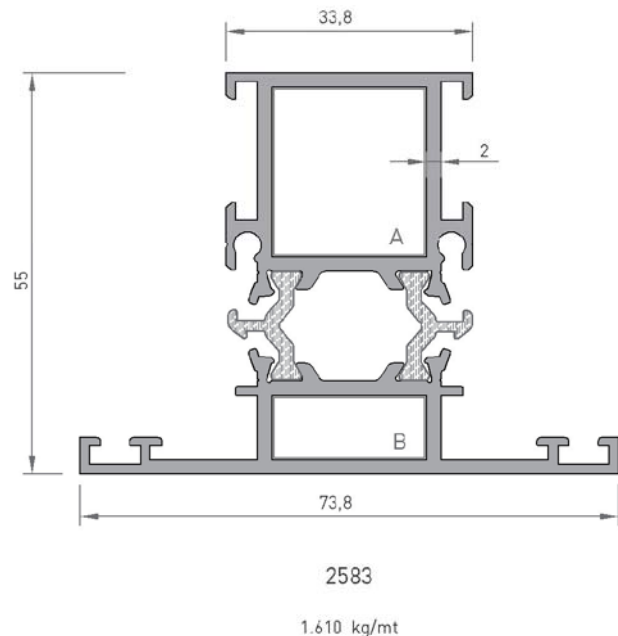
1.355 kg/mt

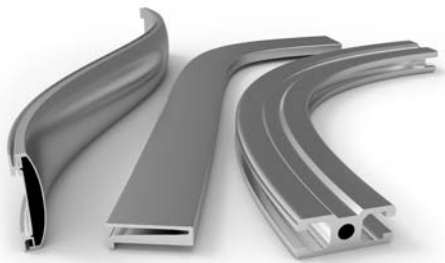


1.820 kg/mt

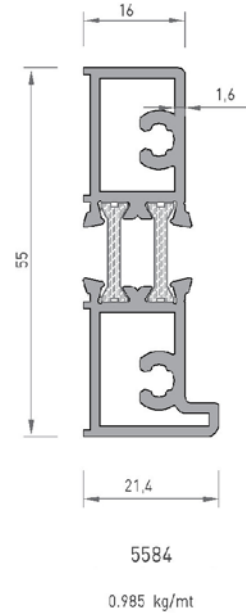
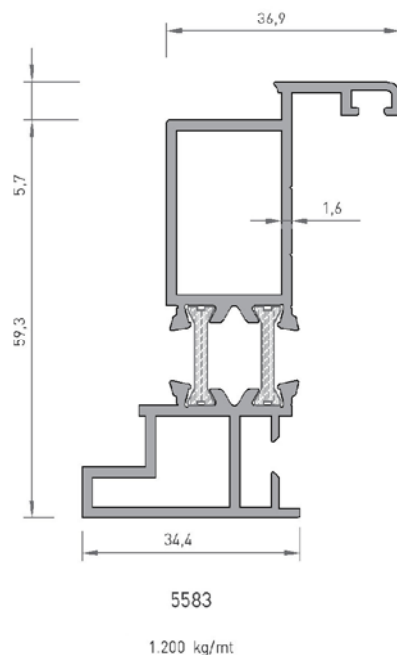
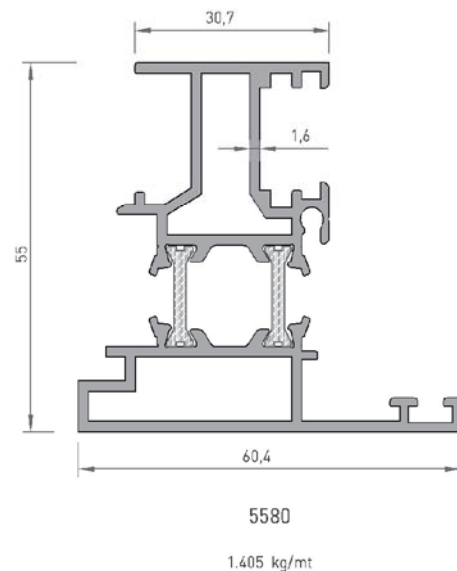
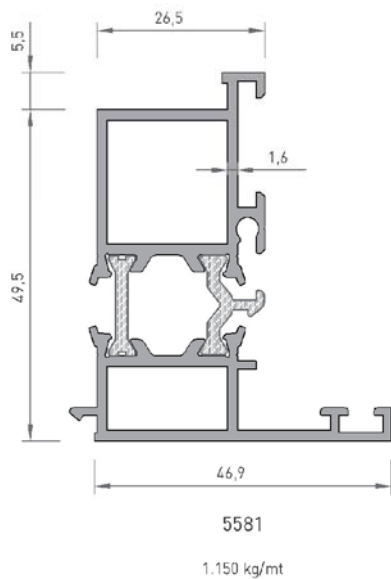


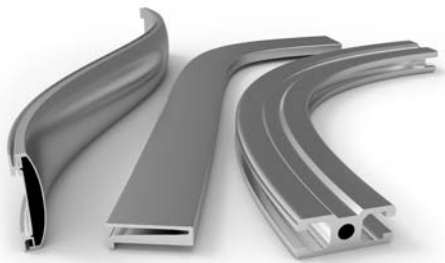
## Thermal System



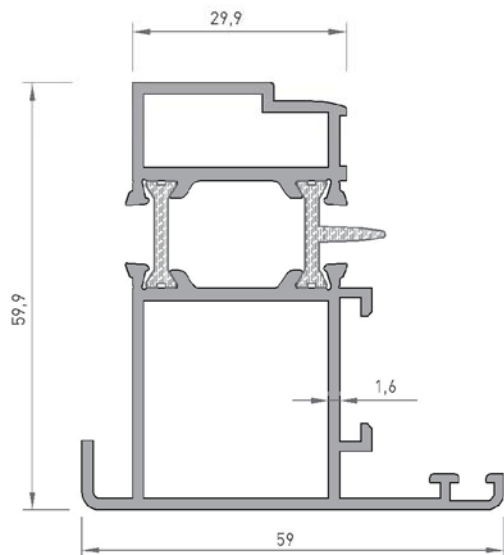


## Thermal System



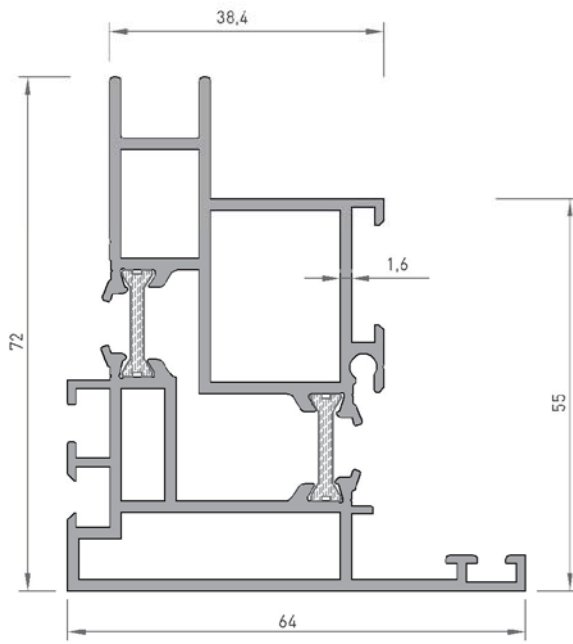


## Thermal System



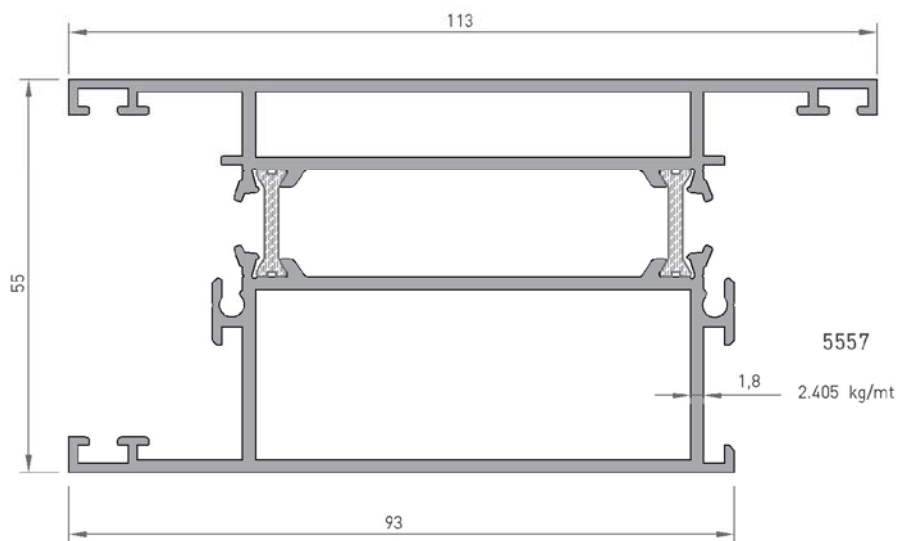
5582

1.370 kg/mt



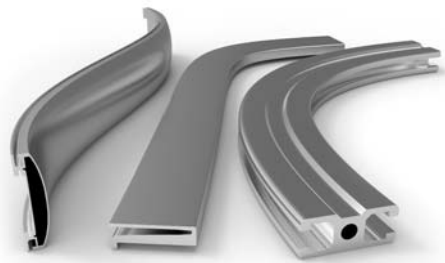
5369

1.820 kg/mt

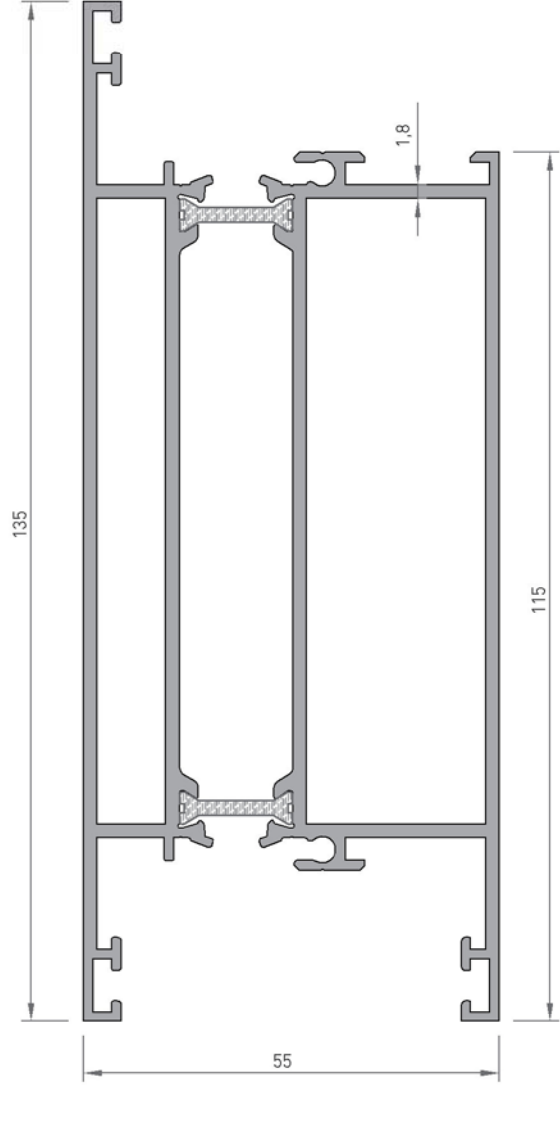


5557

2.405 kg/mt

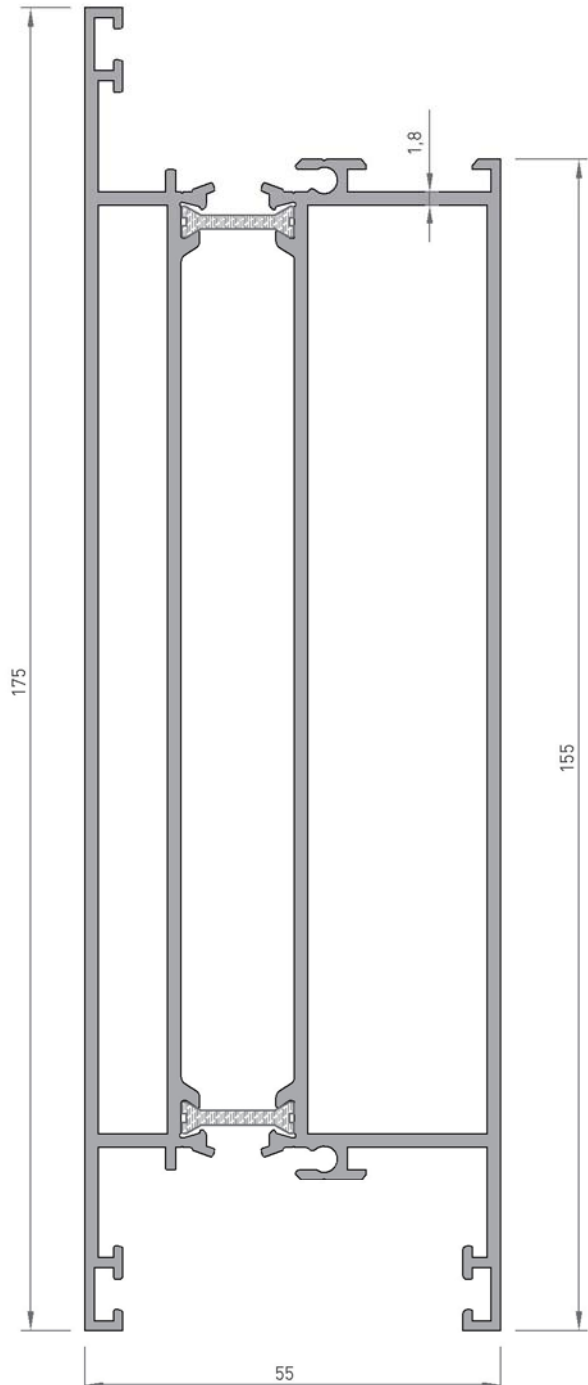


## Thermal System



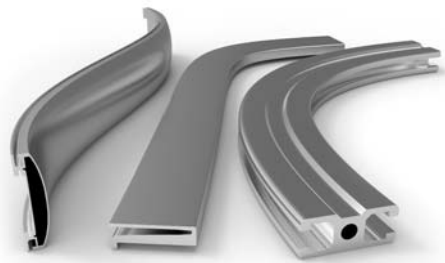
5558

2.835 kg/mt

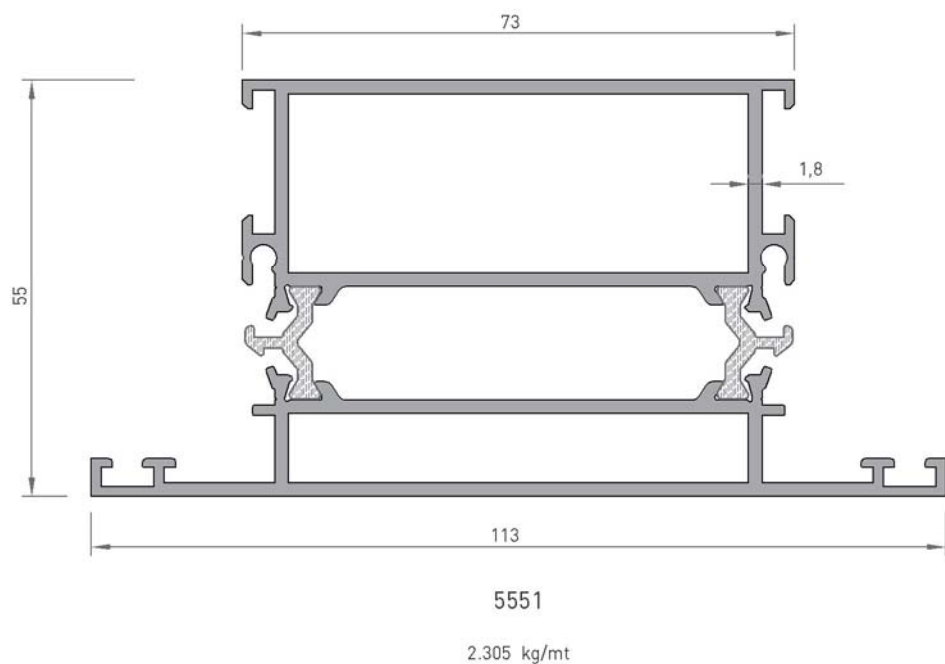
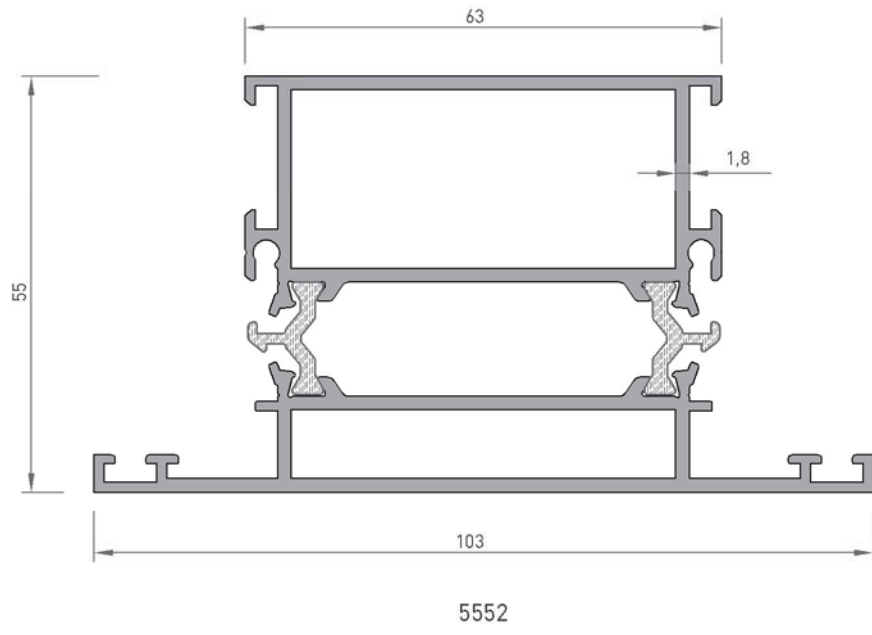


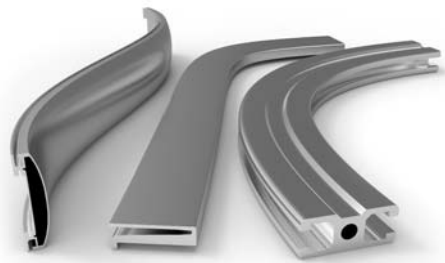
4647

3.615 kg/mt

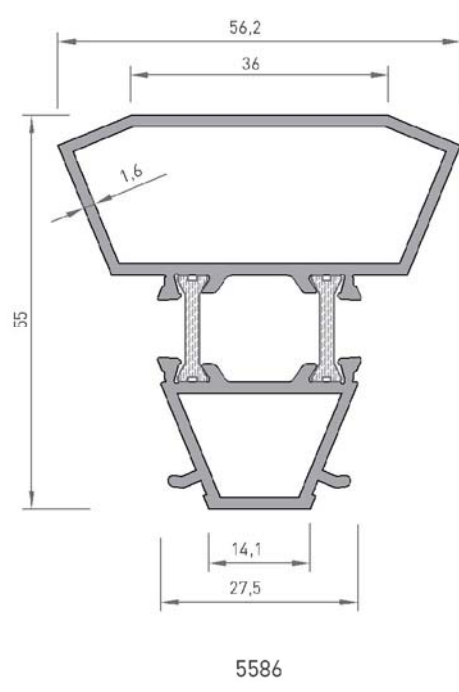
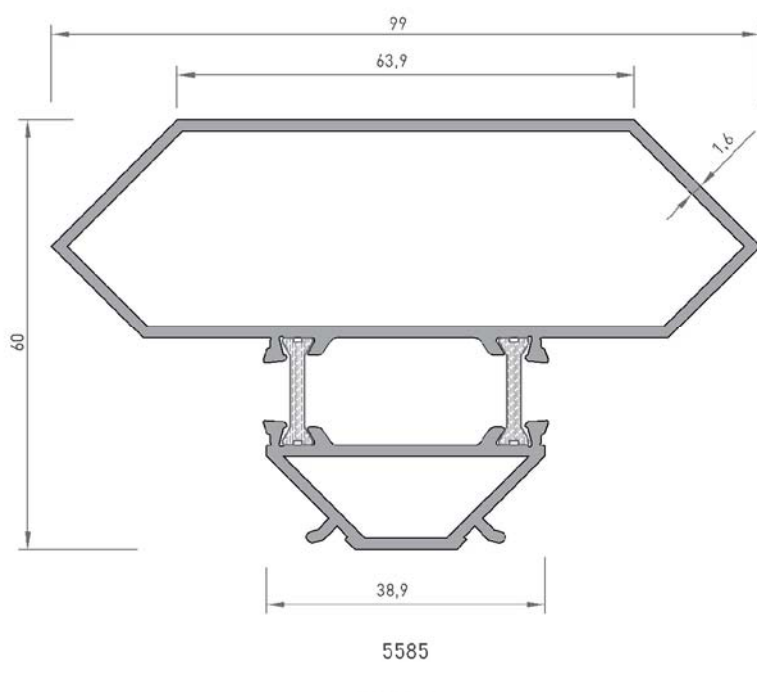
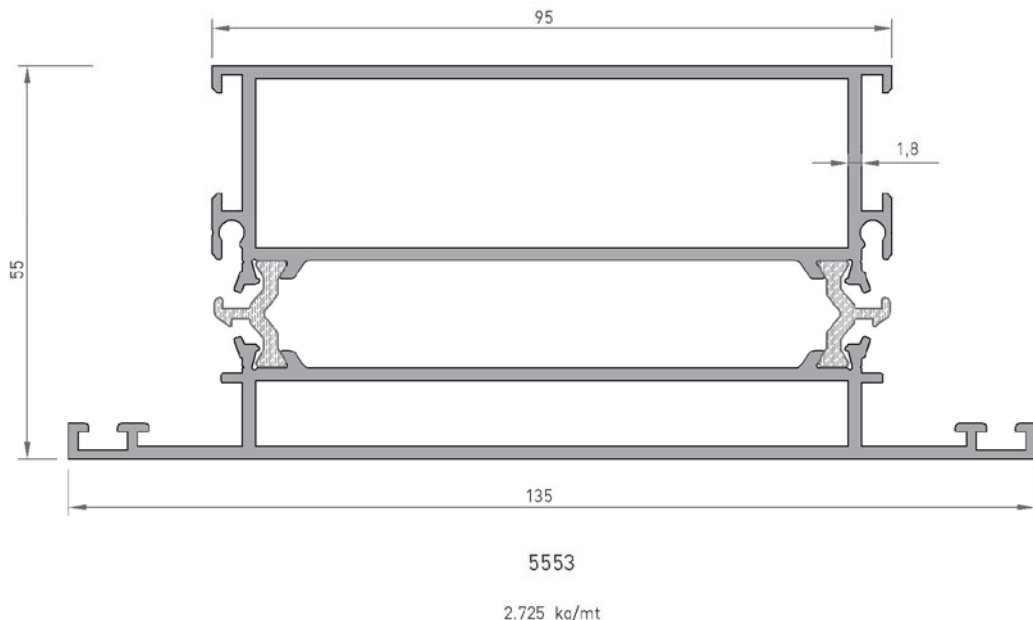


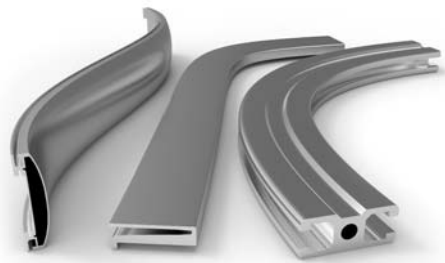
## Thermal System



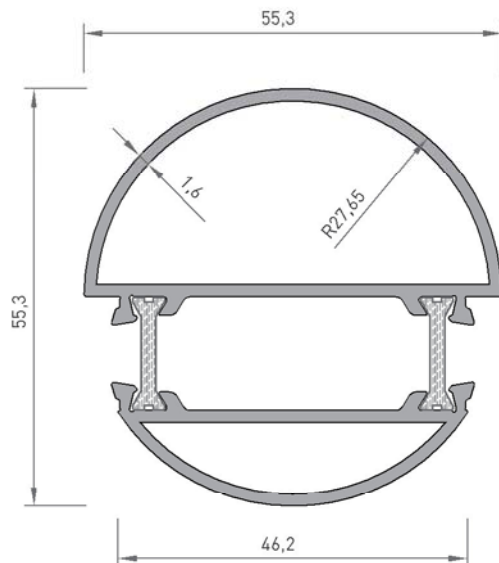


## Thermal System



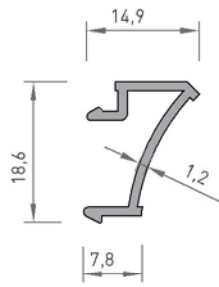


## Thermal System



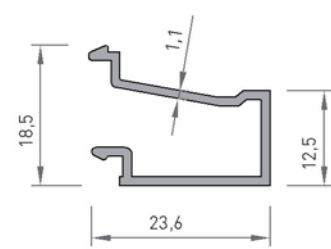
4621

1.250 kg/mt



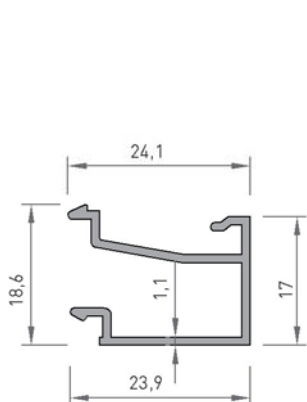
5594

0.145 kg/mt



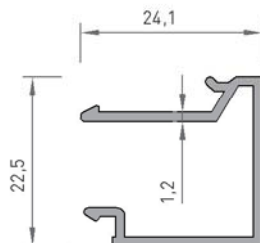
2568

0.215 kg/mt



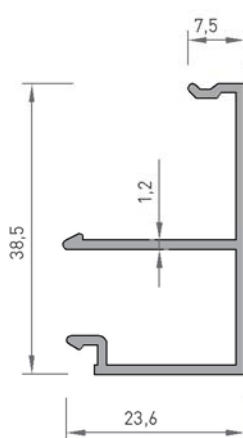
5596

0.230 kg/mt



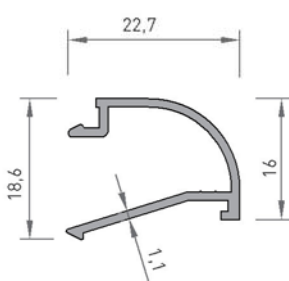
5597

0.260 kg/mt



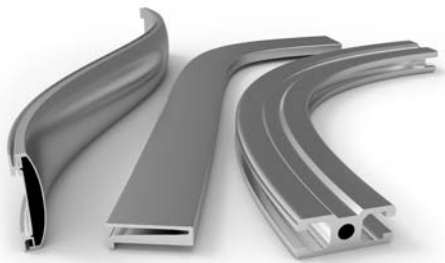
5598

0.315 kg/mt

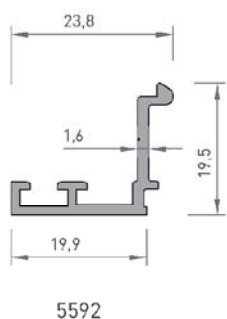


4656

0.190 kg/mt

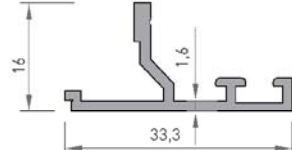


## Thermal System



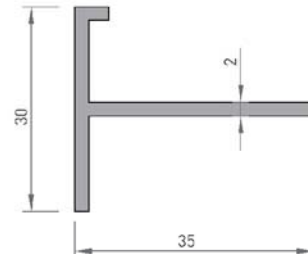
5592

0.215 kg/mt



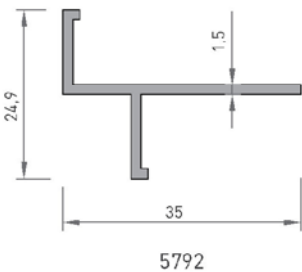
5593

0.265 kg/mt



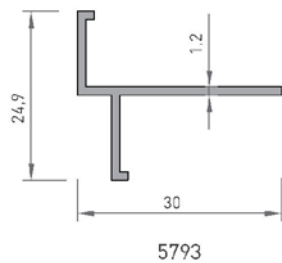
5791

0.360 kg/mt



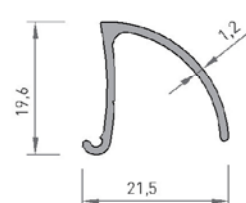
5792

0.250 kg/mt



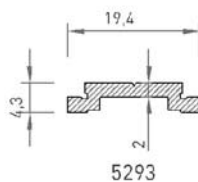
5793

0.185 kg/mt



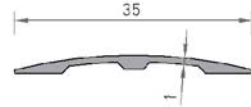
5591

0.165 kg/mt



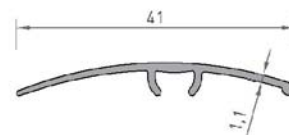
5293

0.130 kg/mt



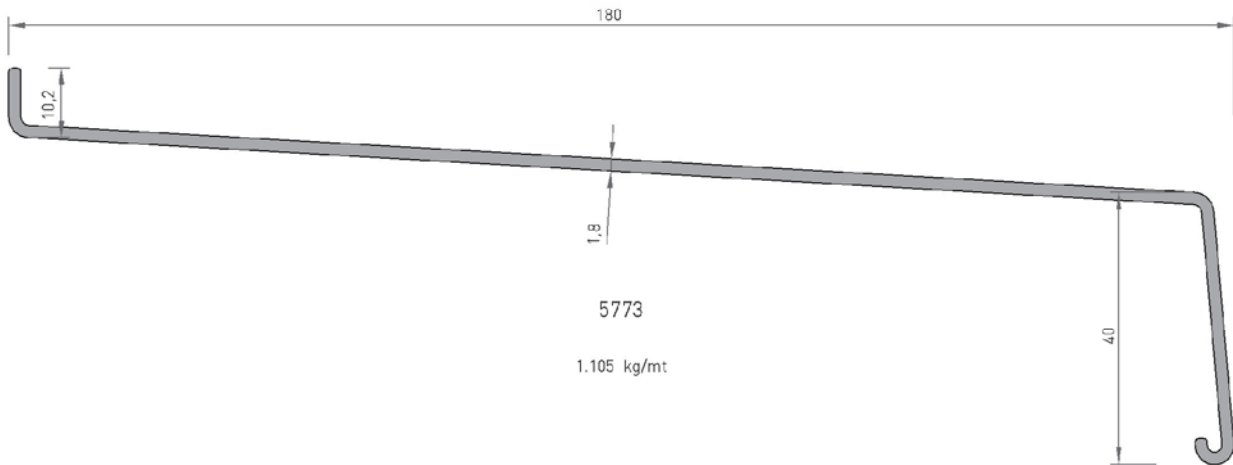
2856

0.120 kg/mt



2092

0.150 kg/mt

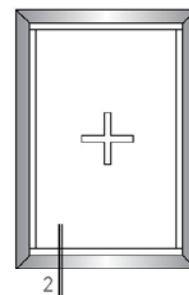
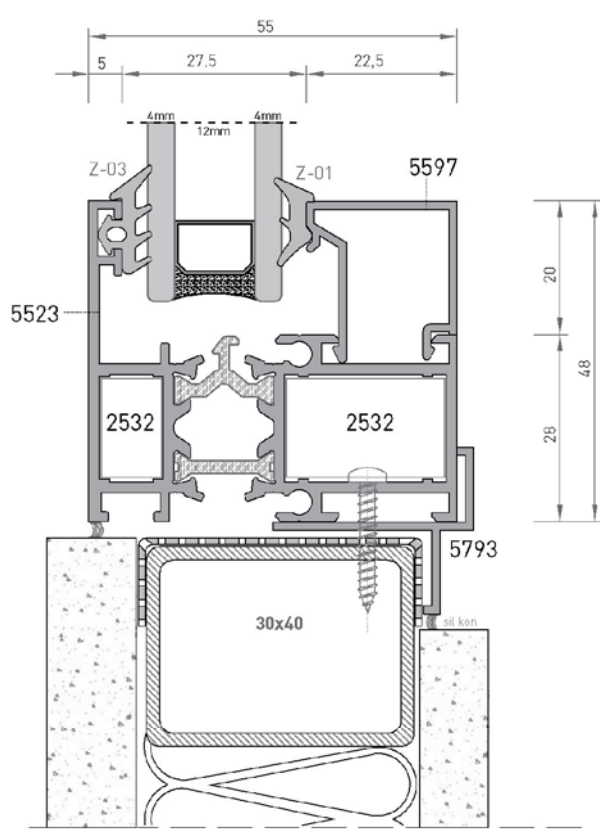
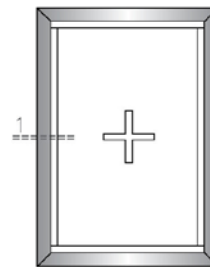
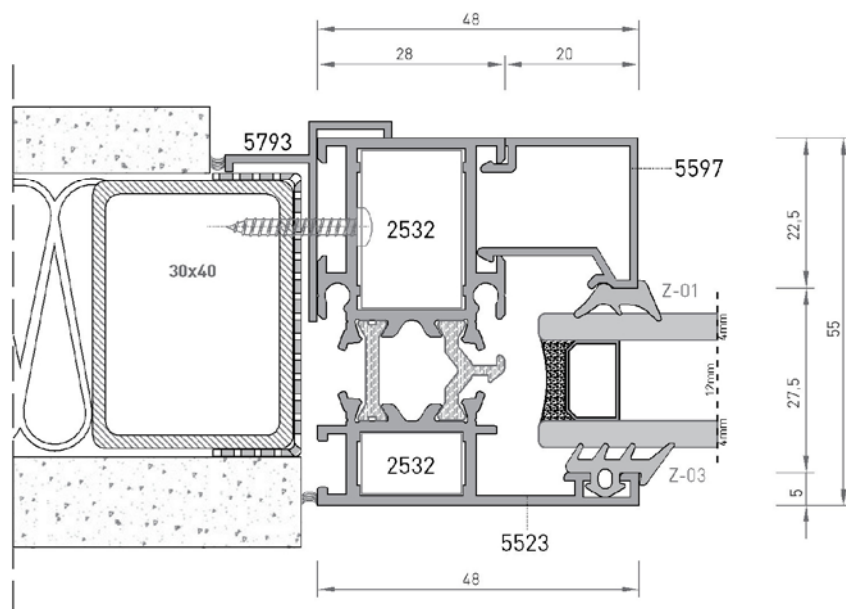


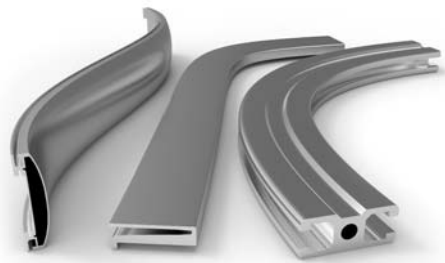
5773

1.105 kg/mt

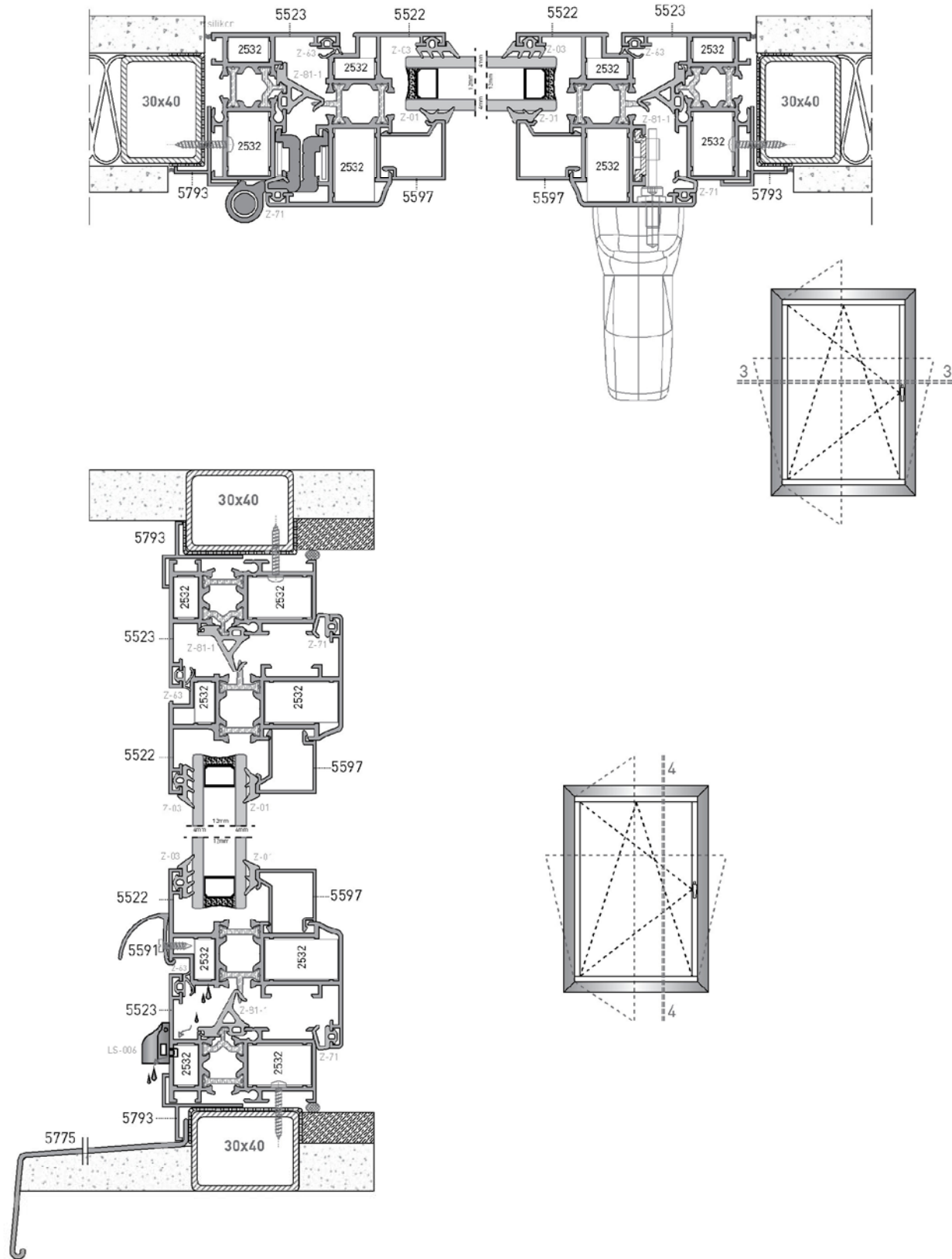


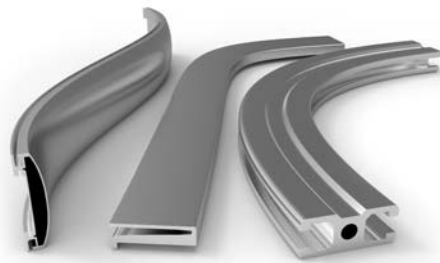
## Thermal System/SYSTEM DETAILS



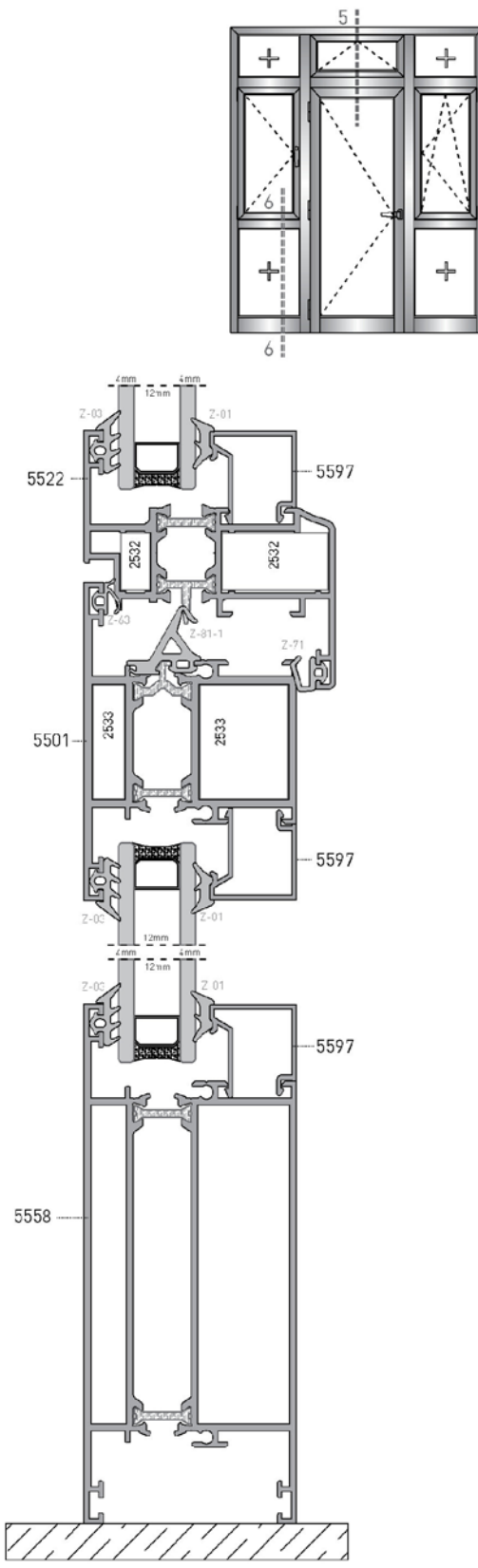
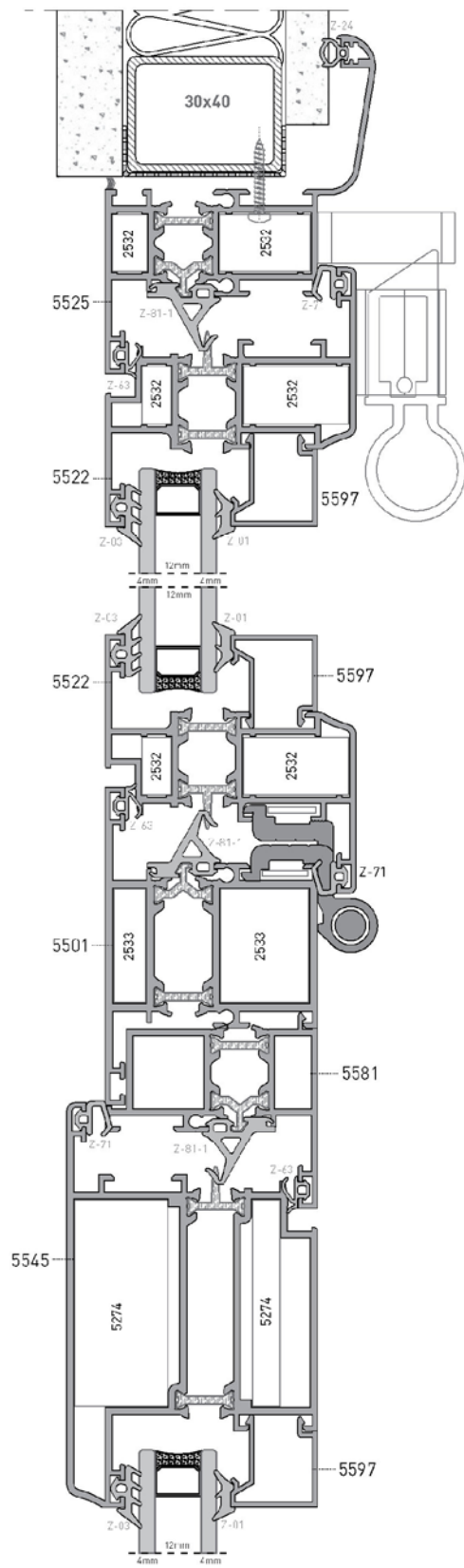


## Thermal System/SYSTEM DETAILS





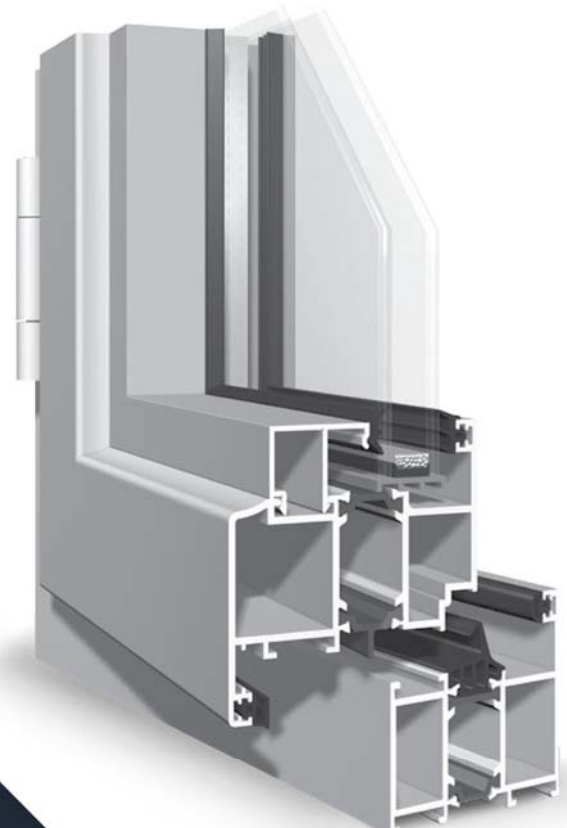
## Thermal System/SYSTEM DETAILS



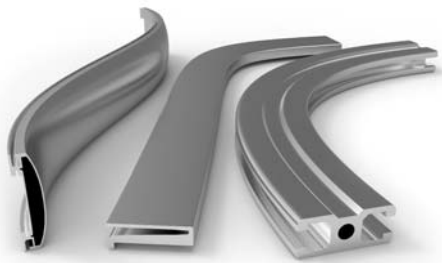
# eirak

Thermal Window and Door System

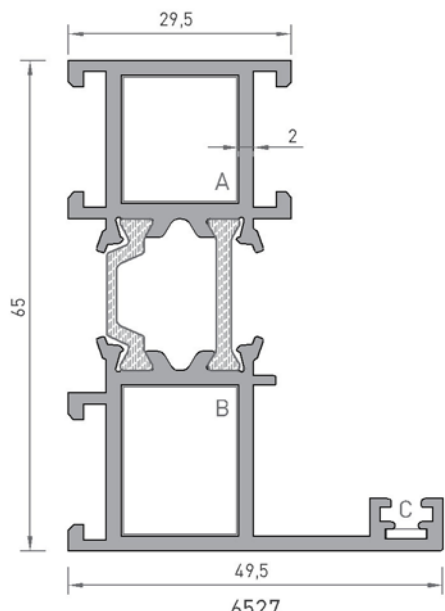
Profiles Detail Drawings



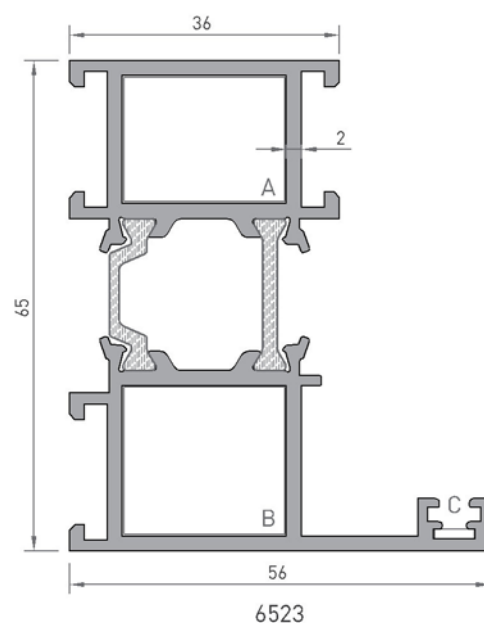
**EK6500**



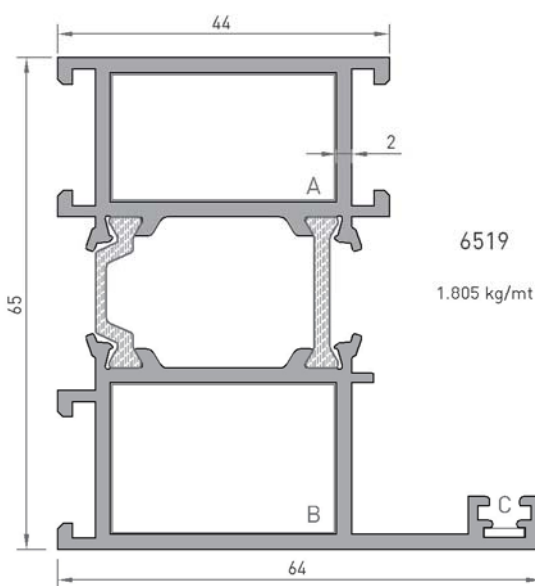
## Thermal Window and Door System



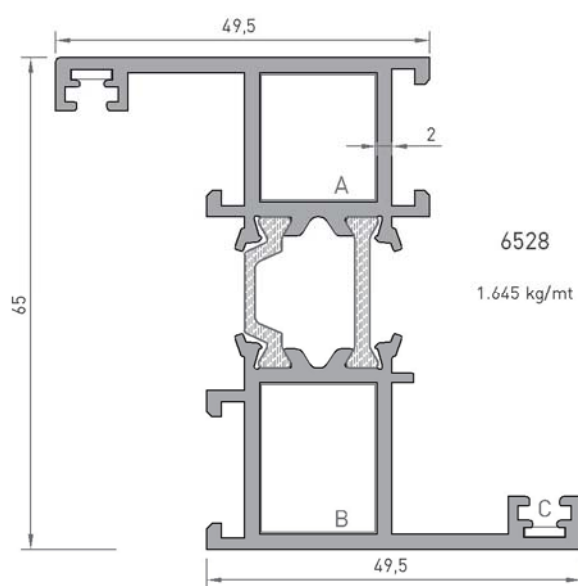
1.490 kg/mt



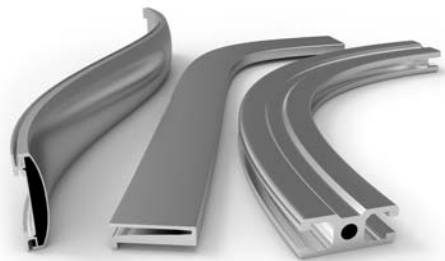
1.620 kg/mt



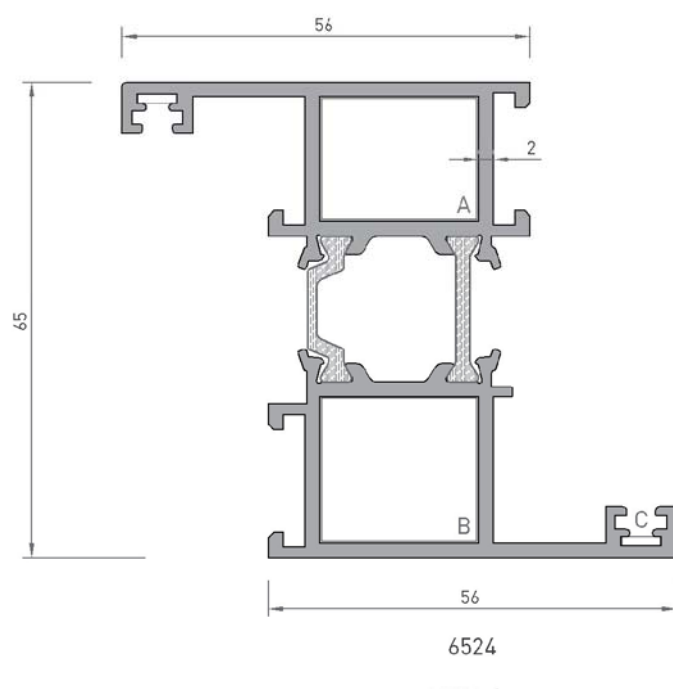
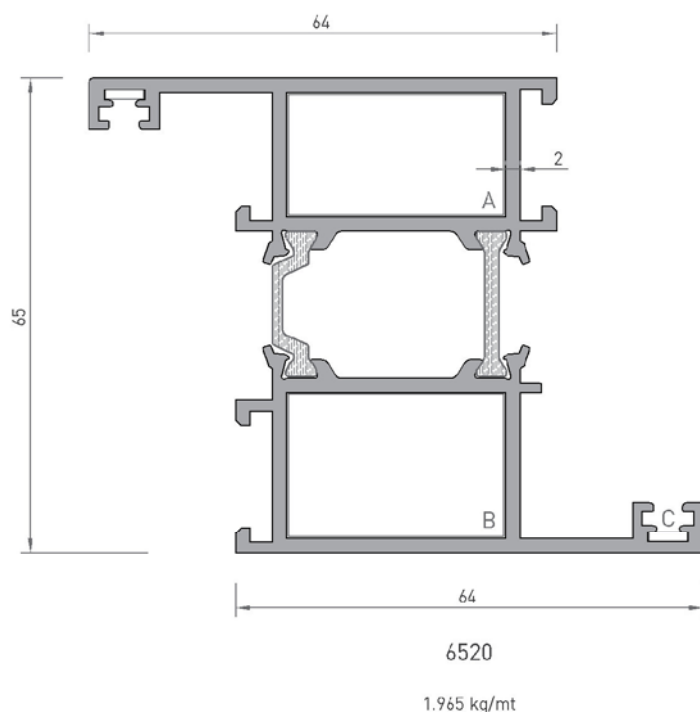
6519  
1.805 kg/mt

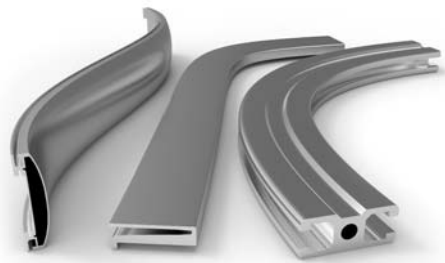


6528  
1.645 kg/mt

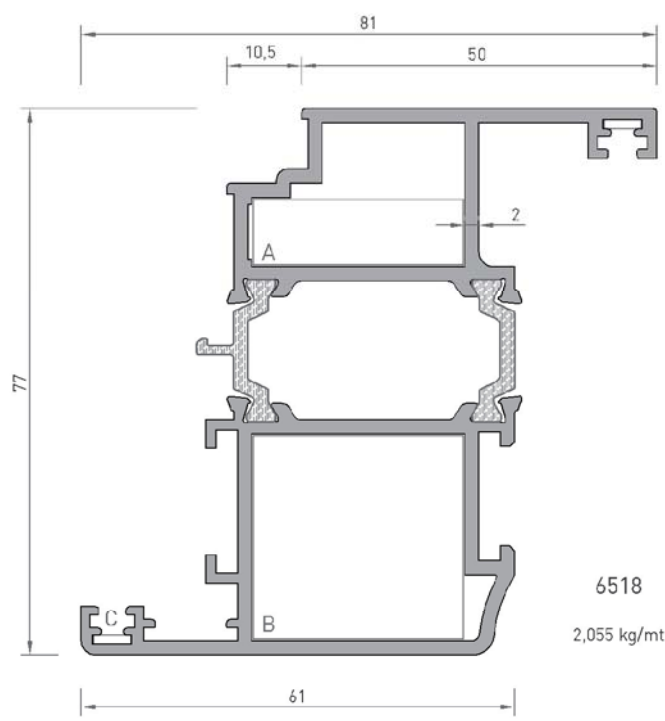
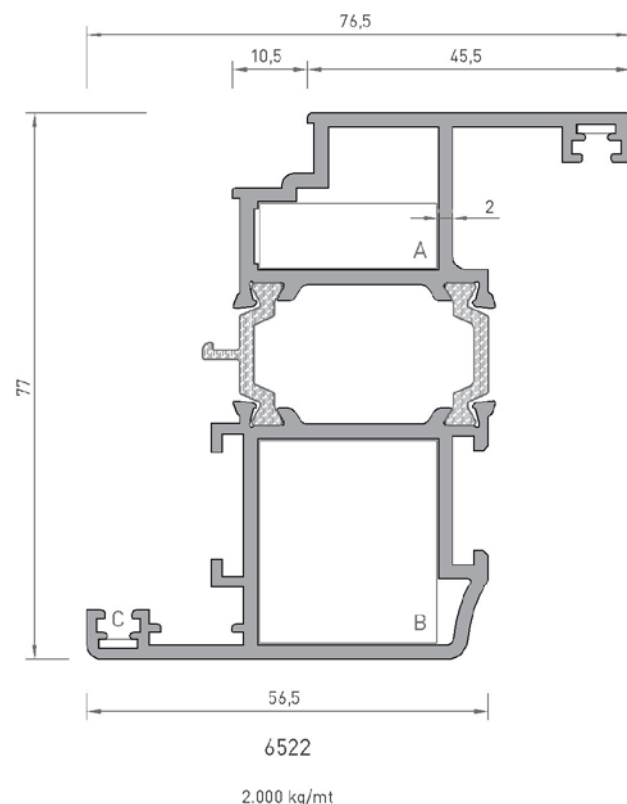


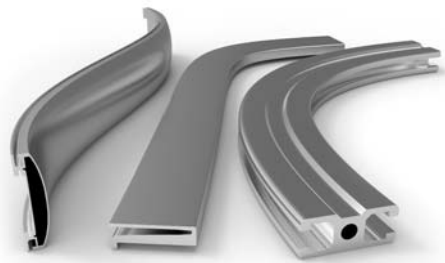
## Thermal Window and Door System



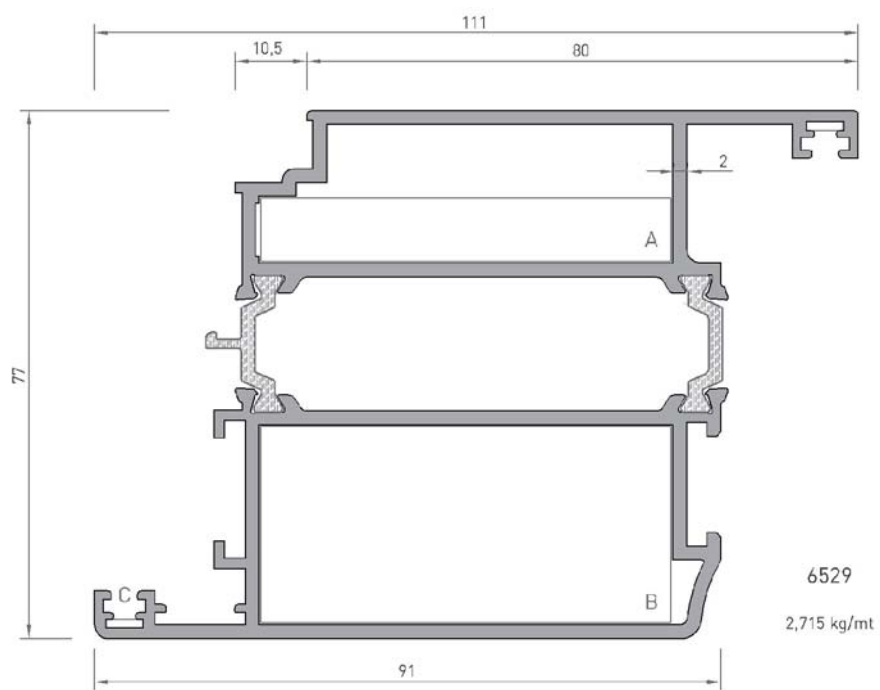
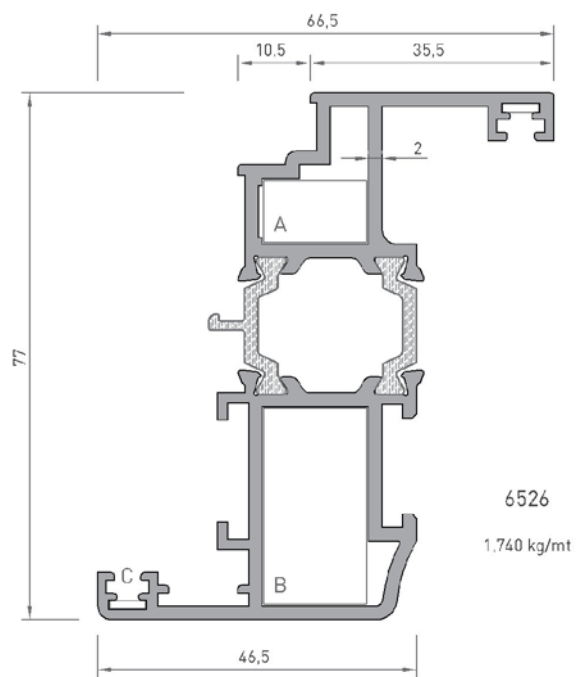


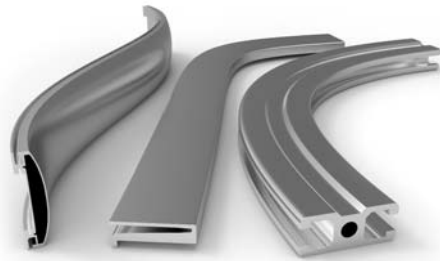
## Thermal Window and Door System



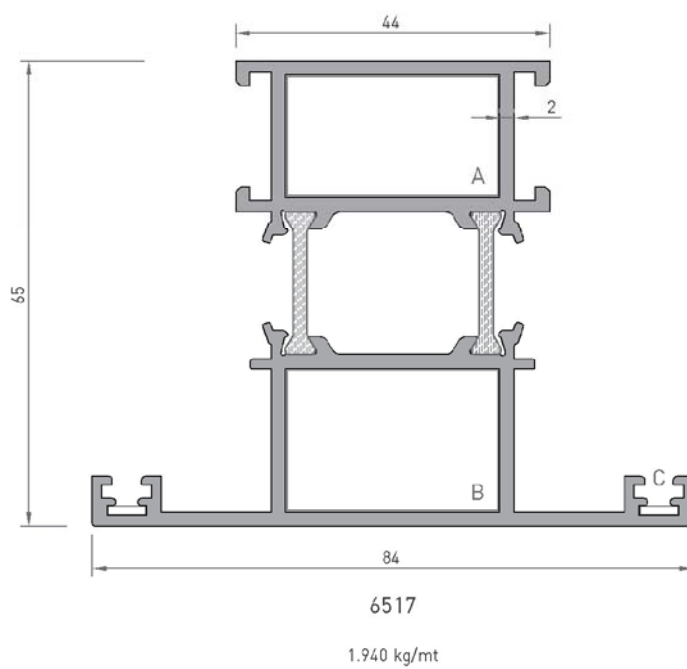
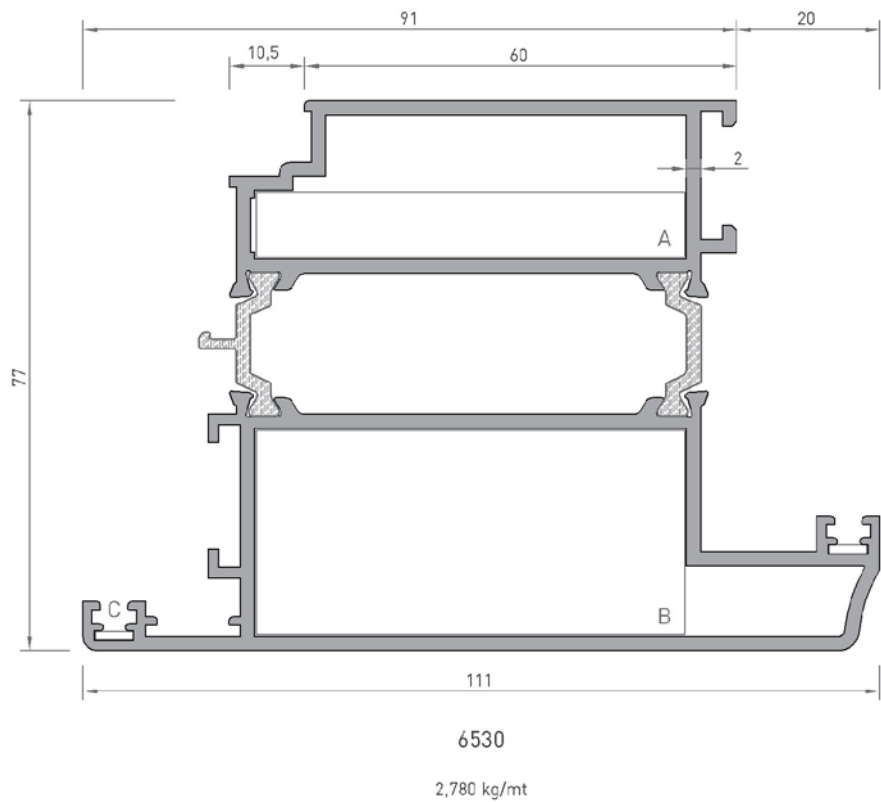


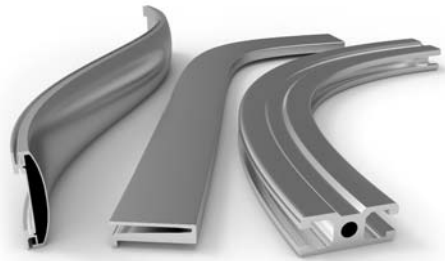
## Thermal Window and Door System



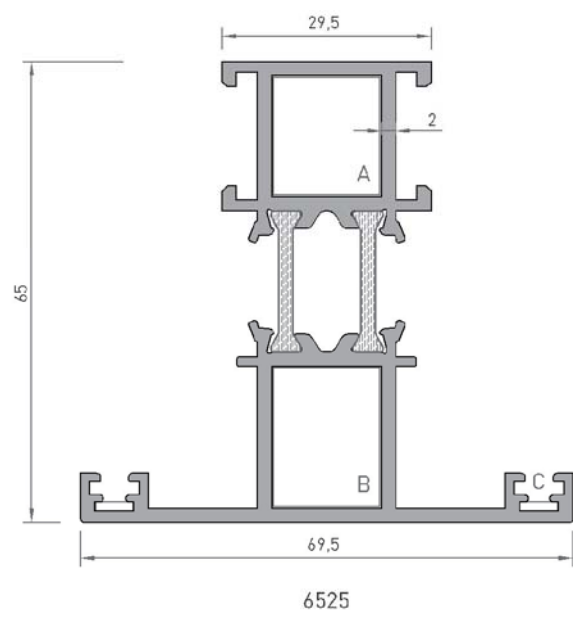
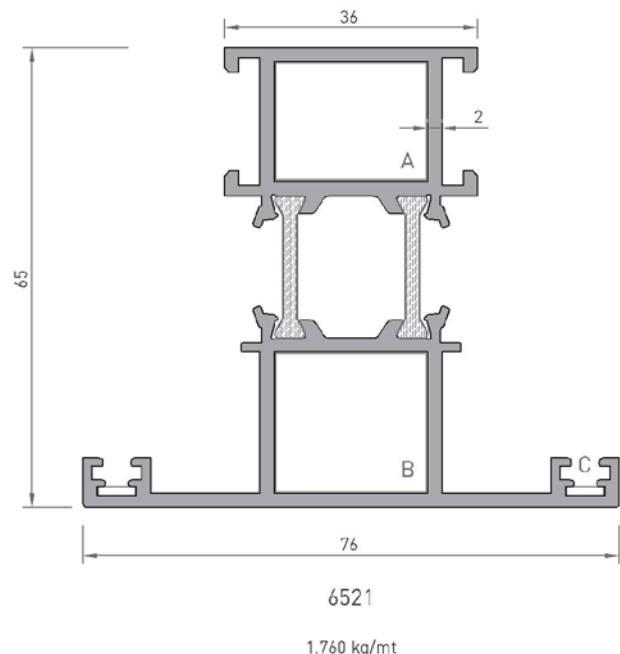


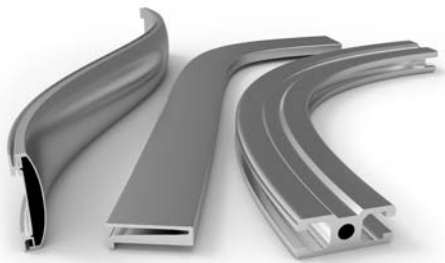
## Thermal Window and Door System



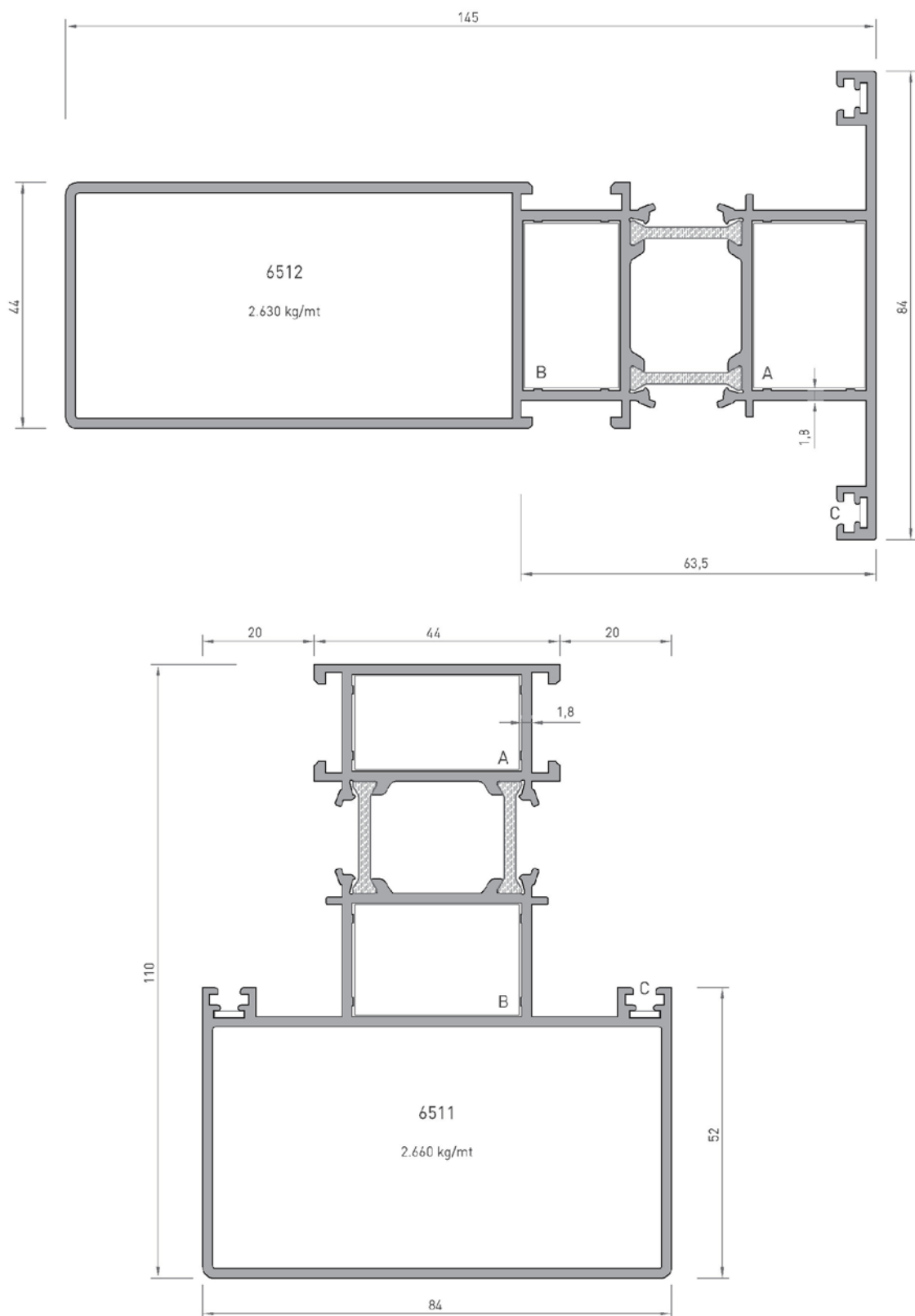


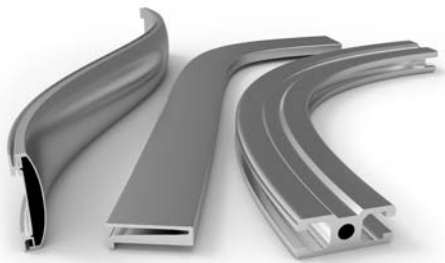
## Thermal Window and Door System



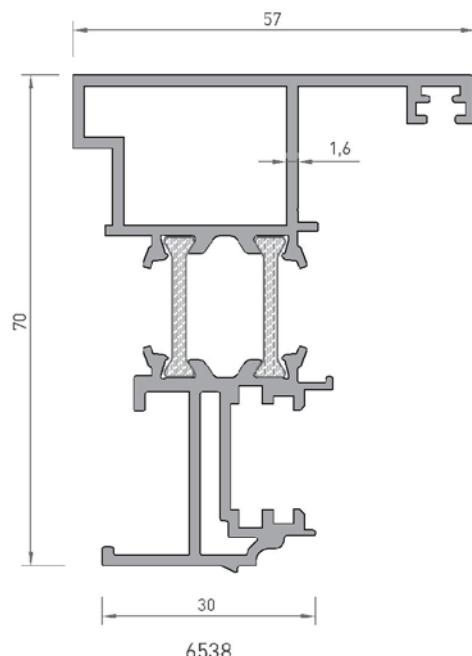


## Thermal Window and Door System

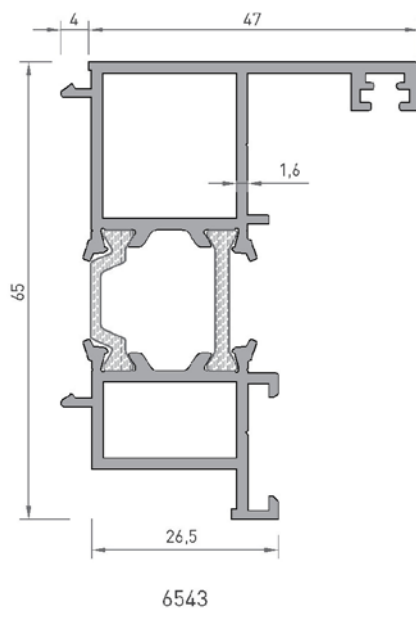




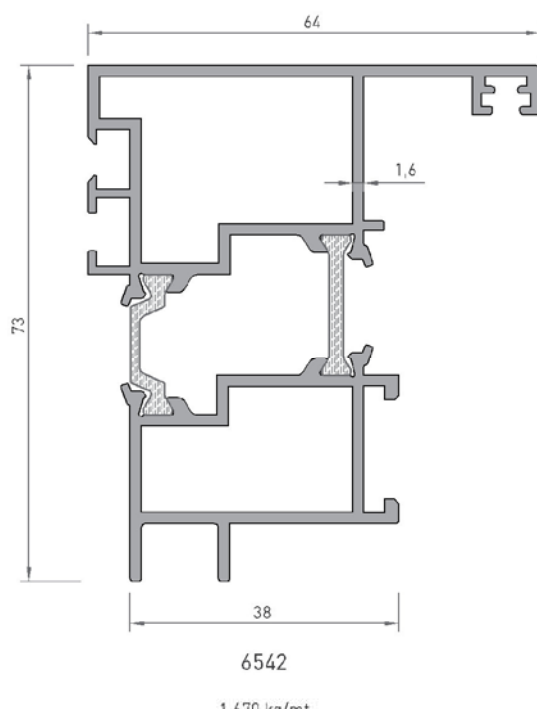
## Thermal Window and Door System



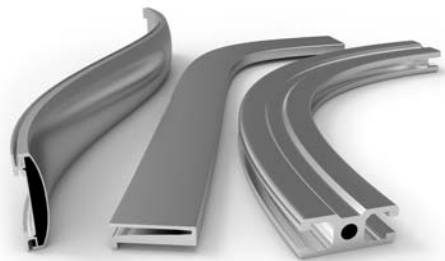
1.460 kg/mt



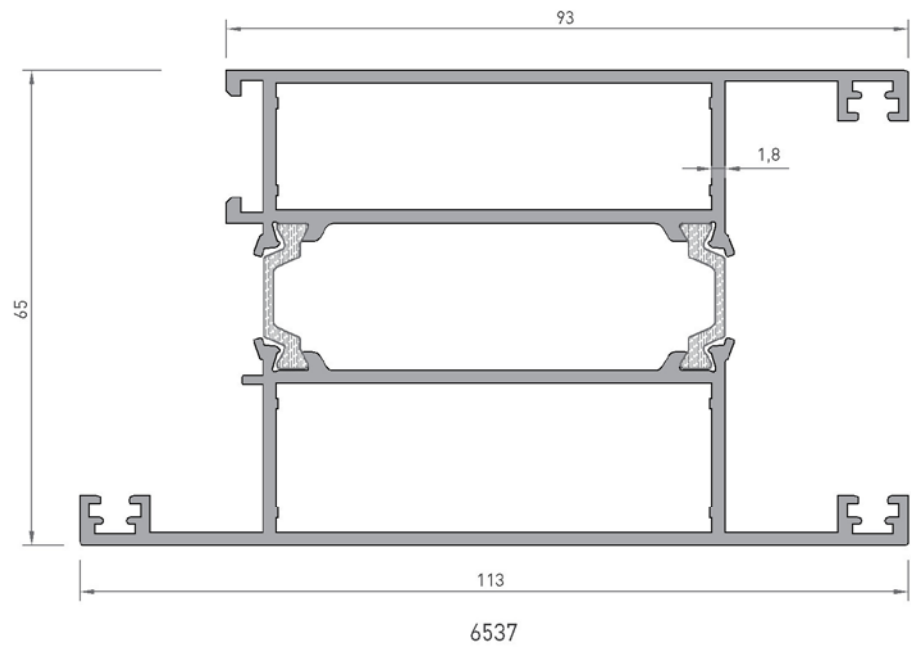
1.215 kg/mt



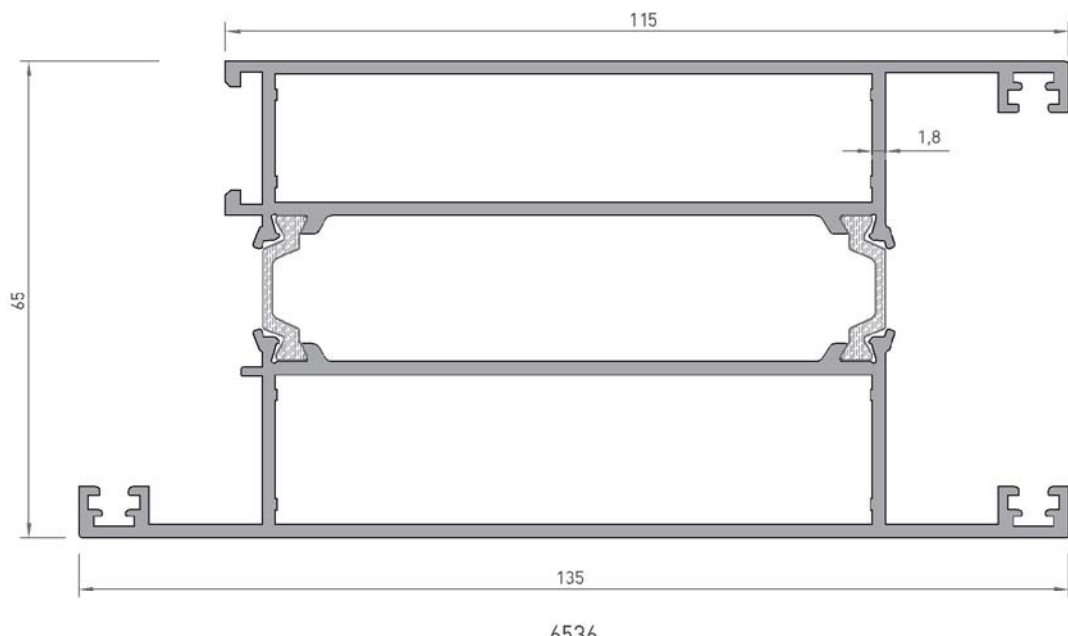
1.670 kg/mt



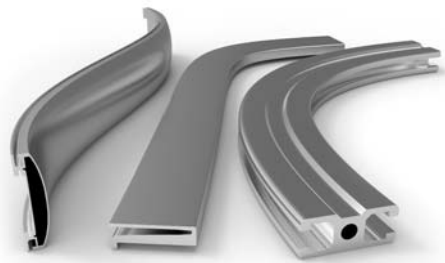
## Thermal Window and Door System



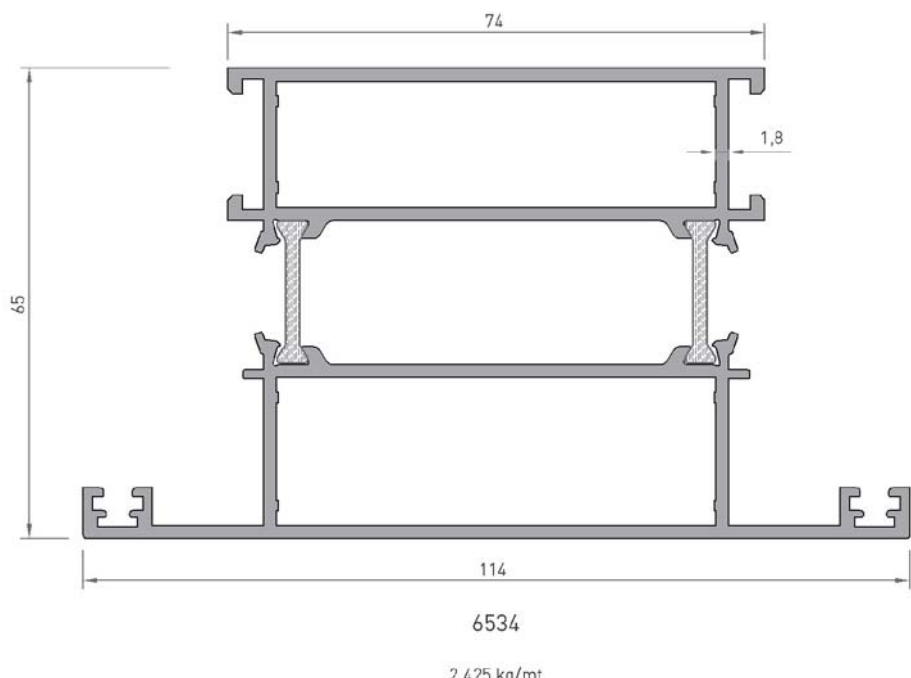
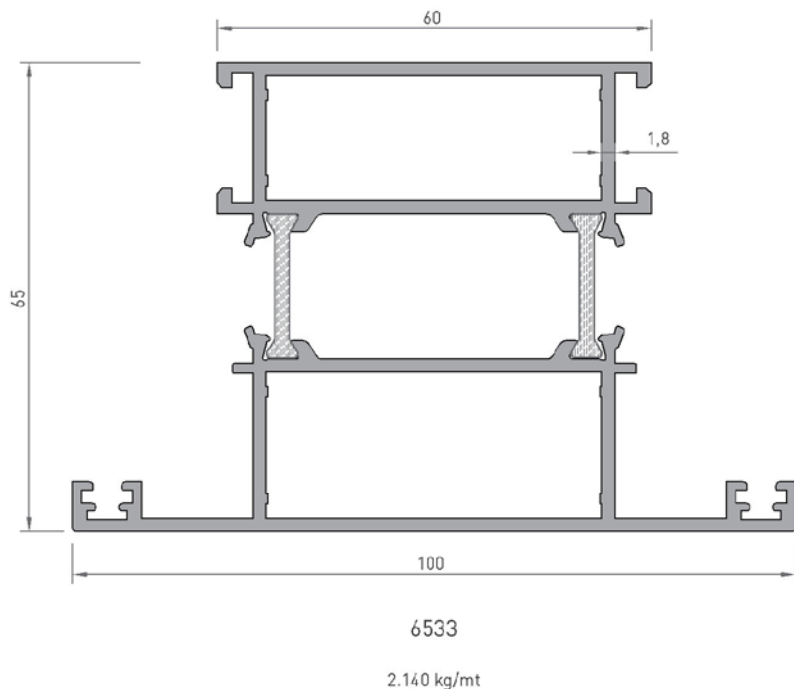
2.500 kg/mt

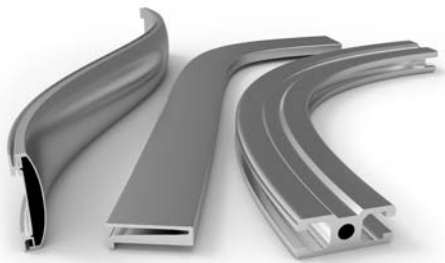


2.930 kg/mt

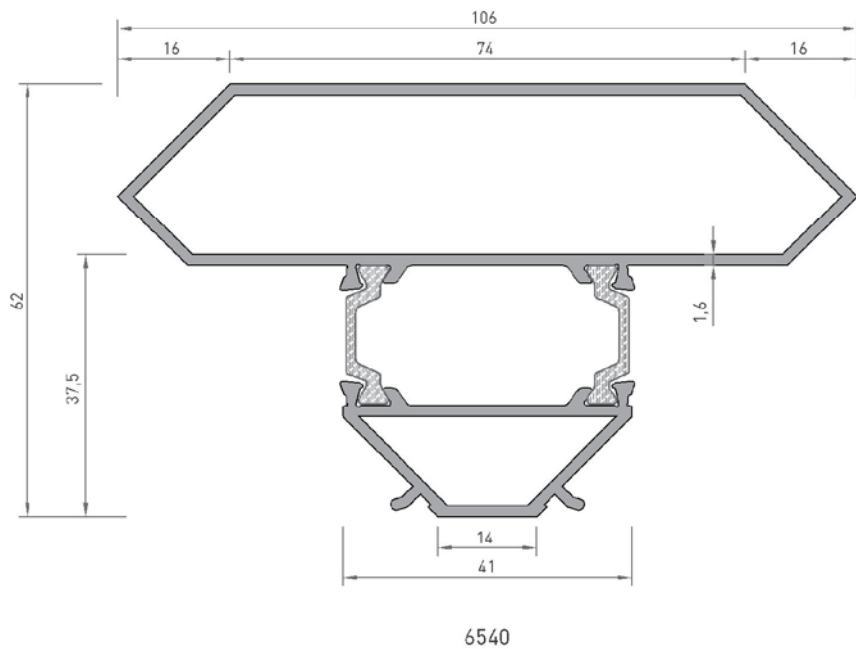


## Thermal Window and Door System



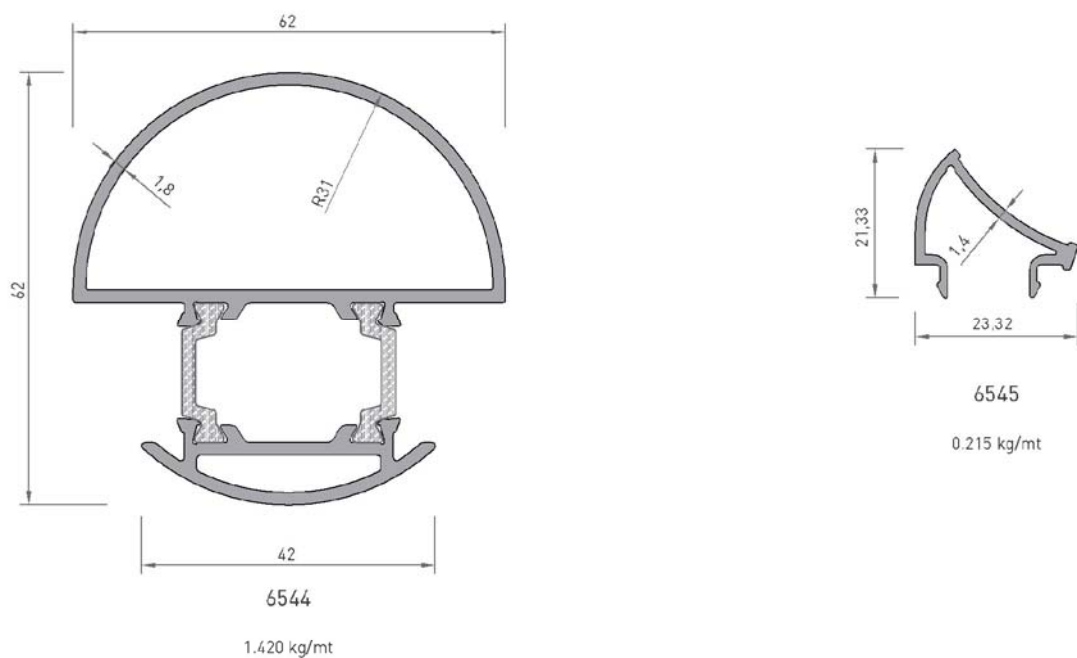


## Thermal Window and Door System



6540

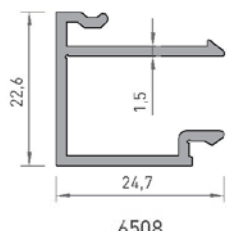
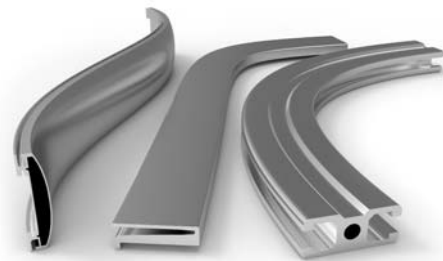
1.695 kg/mt



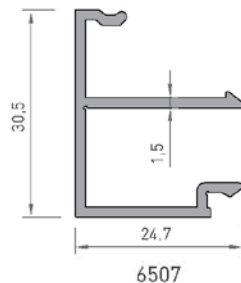
6545

0.215 kg/mt

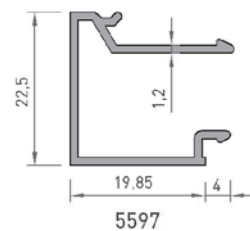
## Thermal Window and Door System



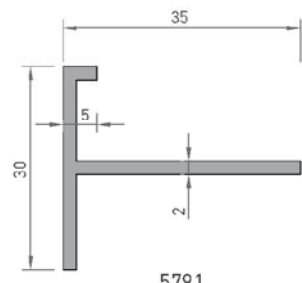
0.325 kg/mt



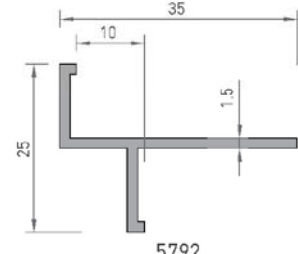
0.360 kg/mt



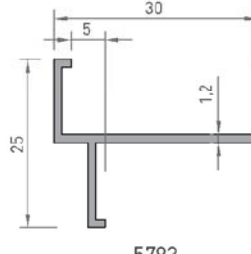
0.260 kg/mt



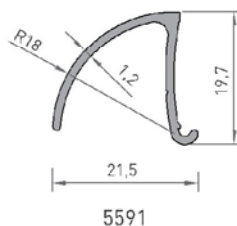
0.360 kg/mt



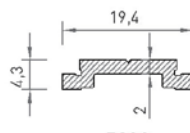
0.250 kg/mt



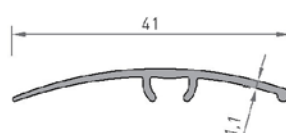
0.185 kg/mt



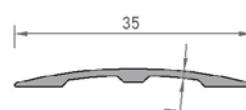
0.165 kg/mt



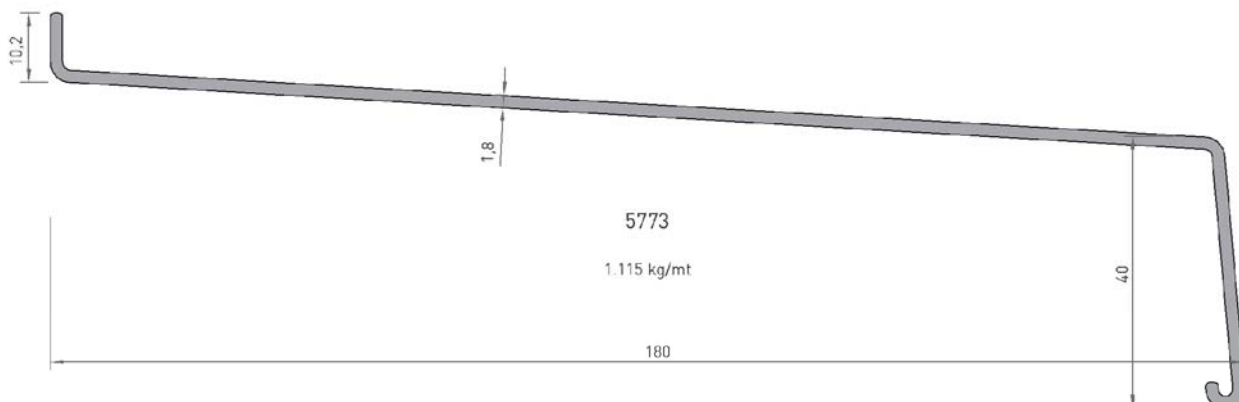
0.135 kg/mt



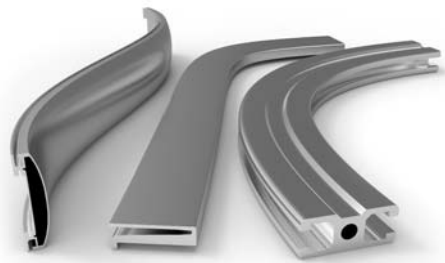
0.145 kg/mt



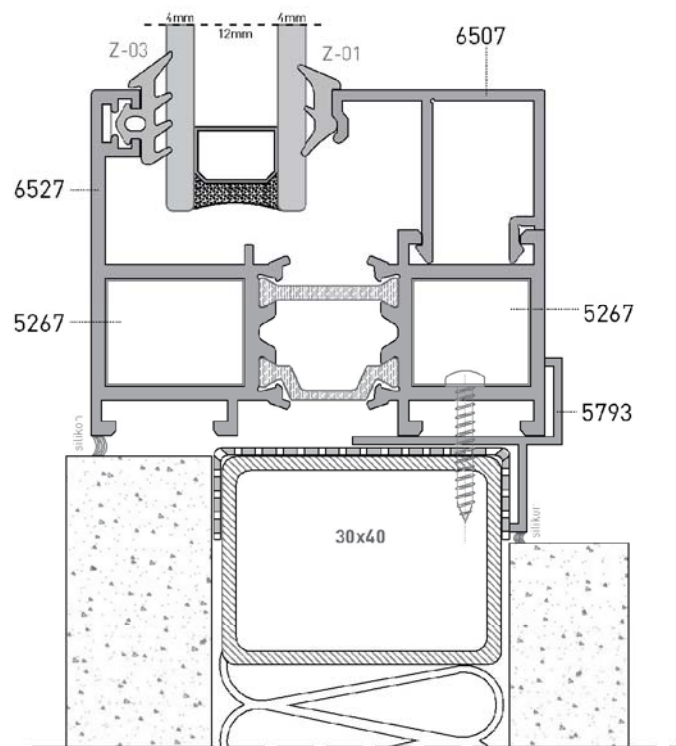
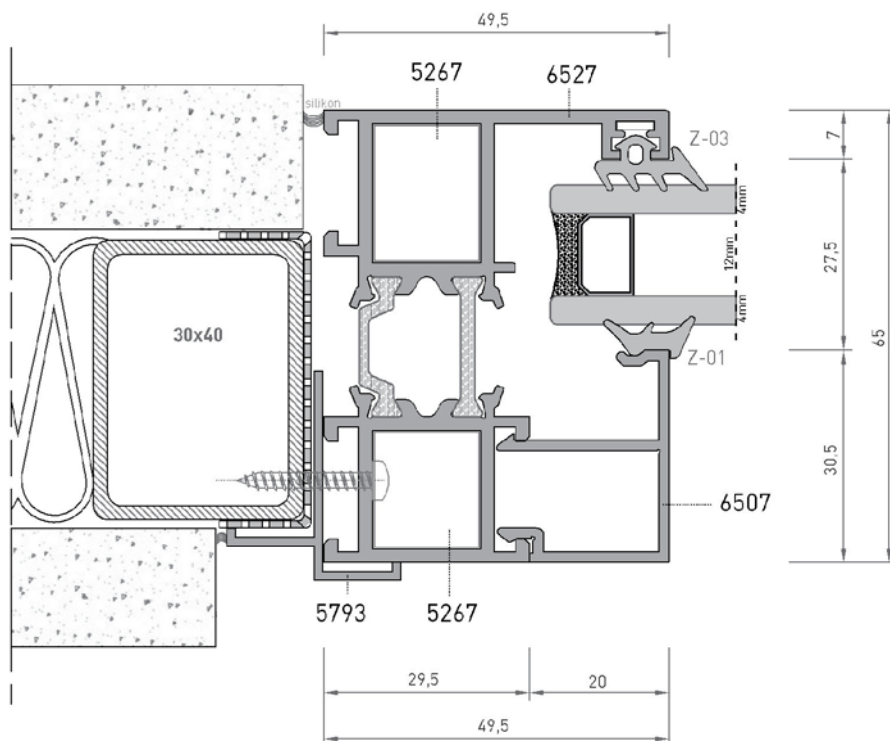
0.120 kg/mt

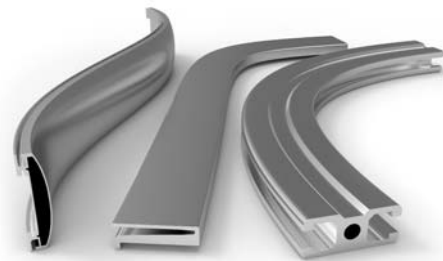


1.115 kg/mt

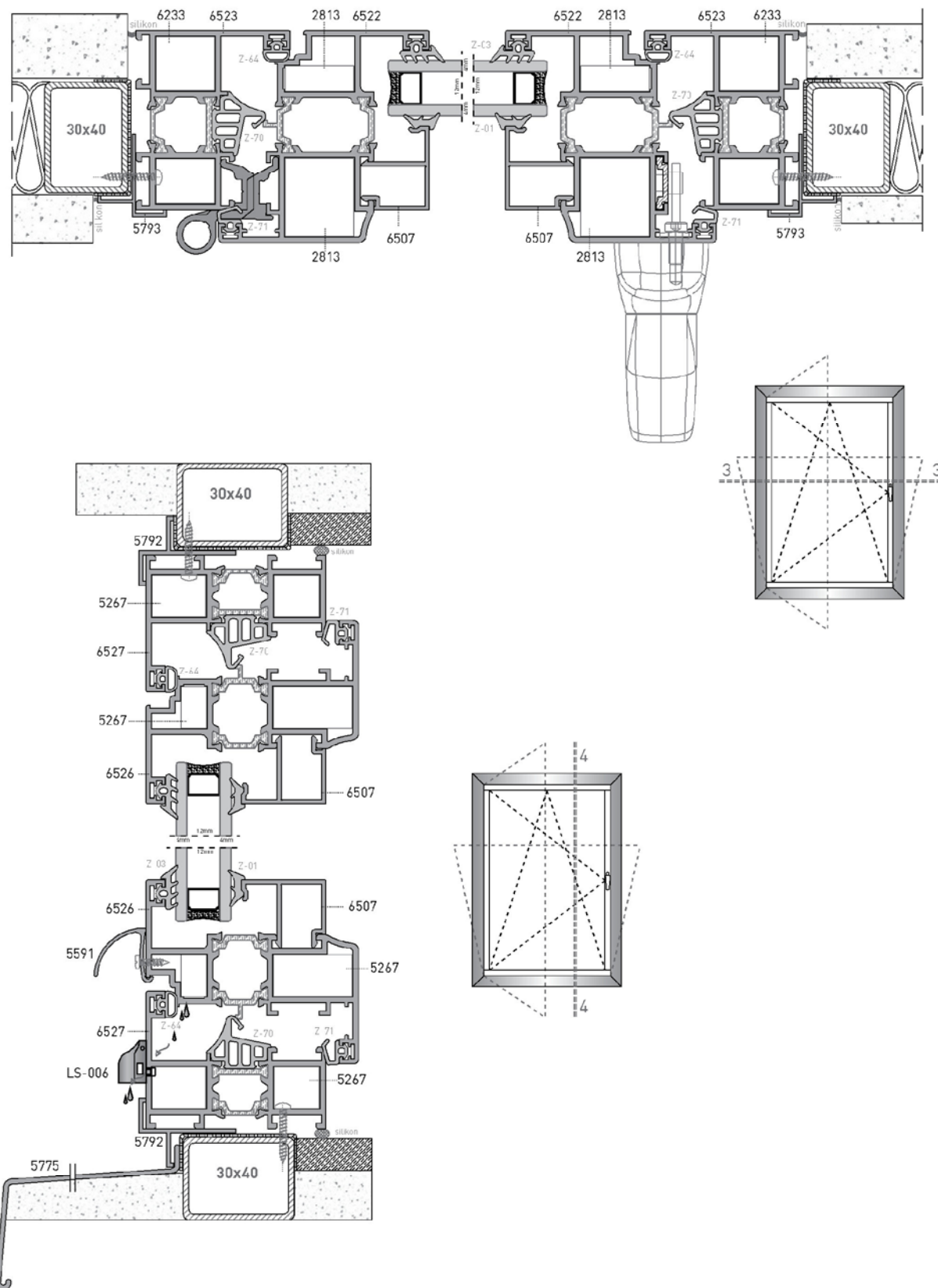


## Thermal Window and Door System / SYSTEM DETAILS



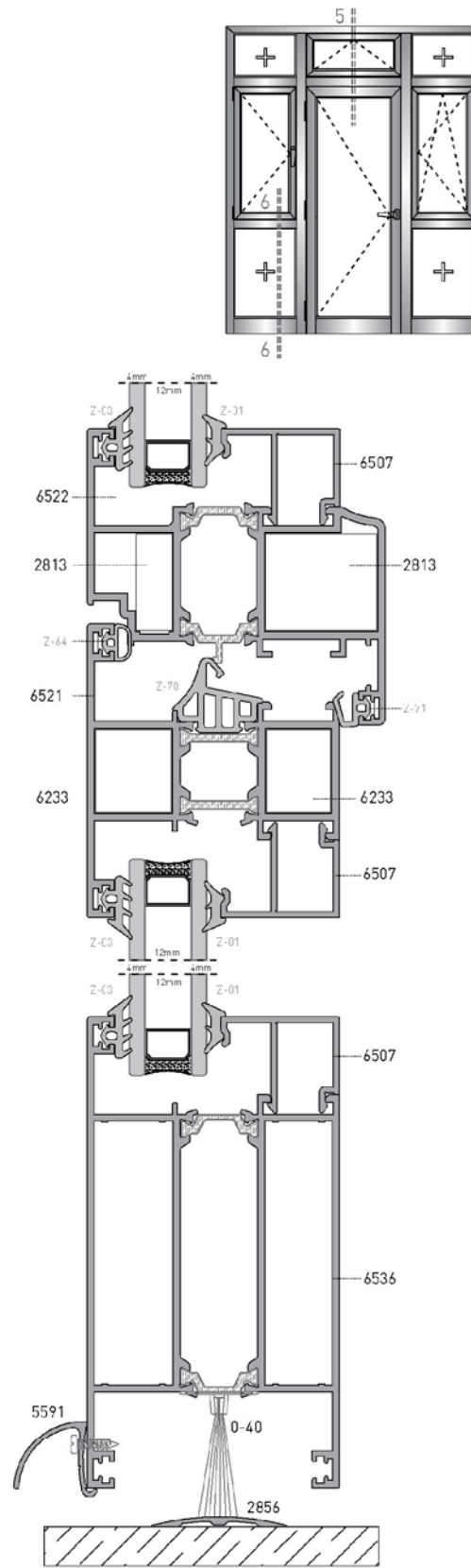
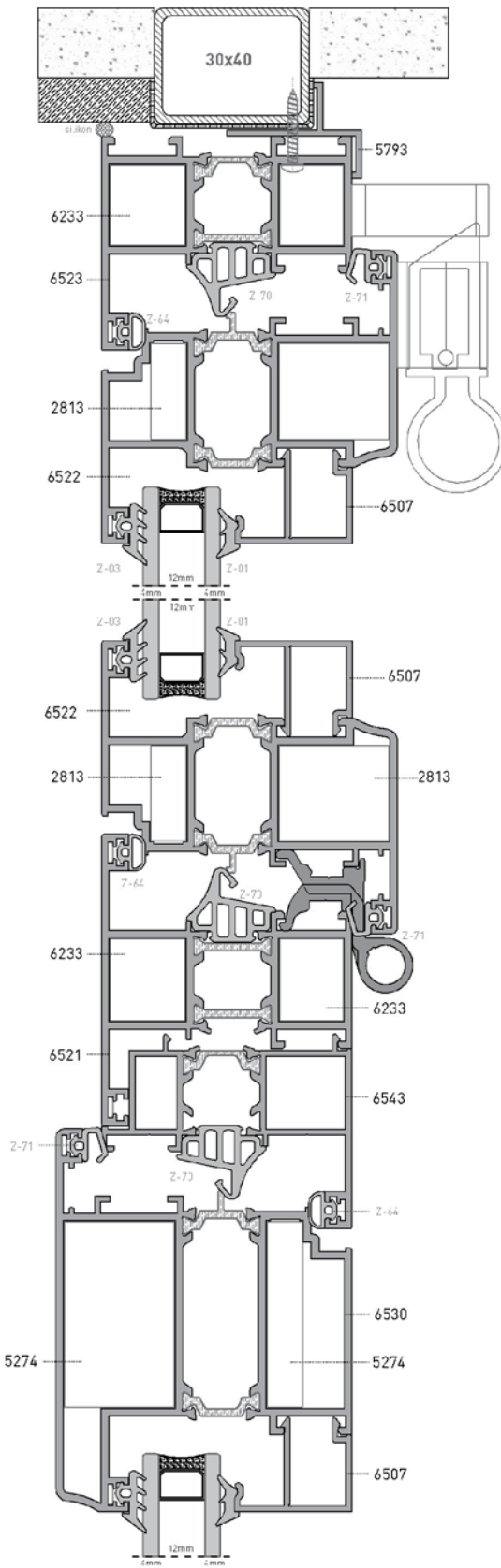


## Thermal Window and Door System / SYSTEM DETAILS





## Thermal Window and Door System / SYSTEM DETAILS



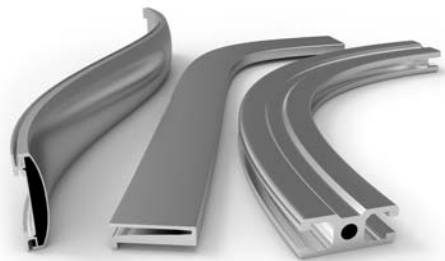


# eirak

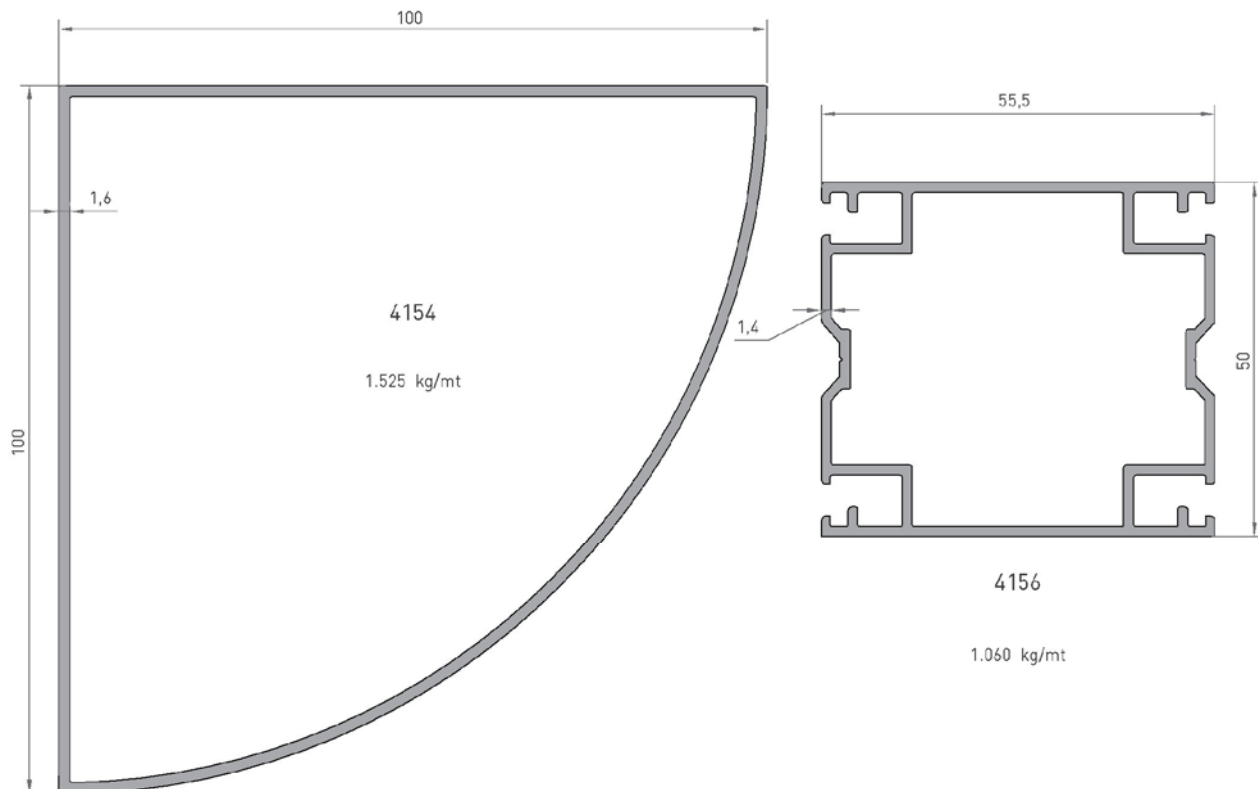
**Modular Partition Wall Systems**

---

**Profiles Detail Drawings**

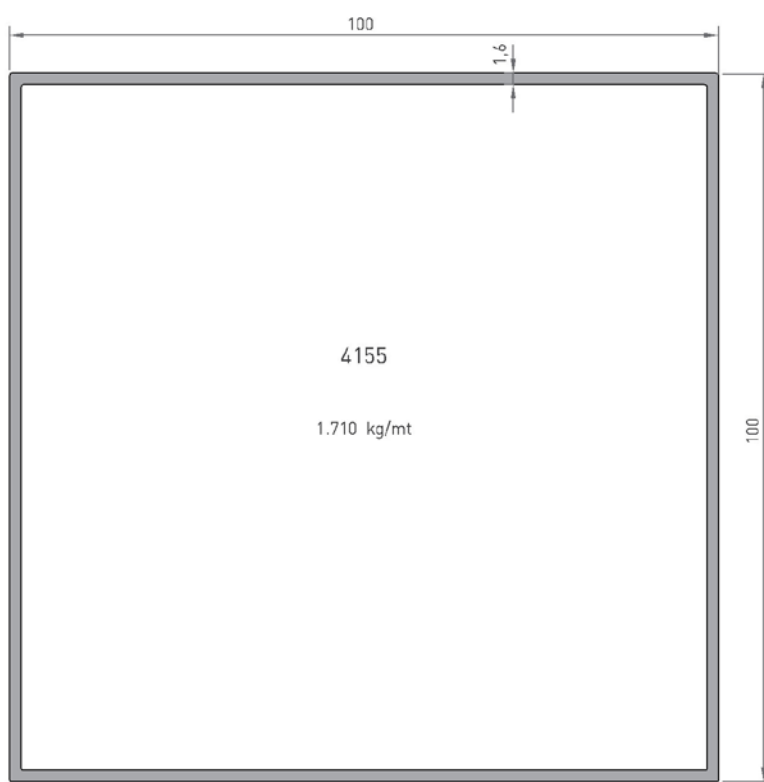


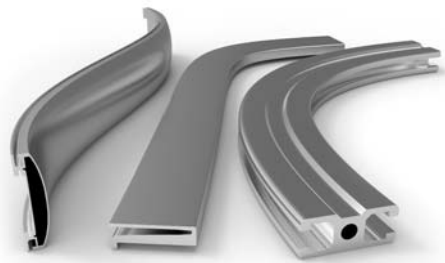
## Modular Partition Wall Systems



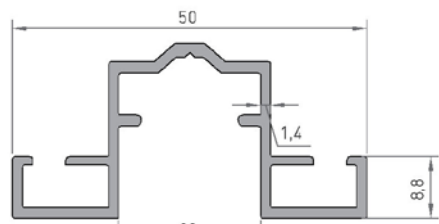
4156

1.060 kg/mt



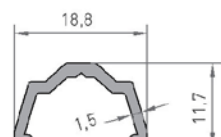


## Modular Partition Wall Systems



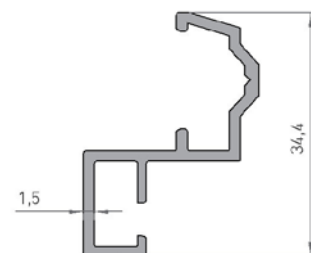
4145

0.510 kg/mt



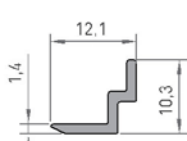
4146

0.150 kg/mt



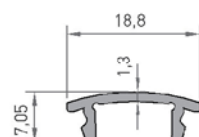
4147

0.300 kg/mt



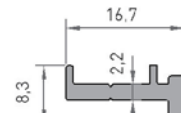
4148

0.080 kg/mt



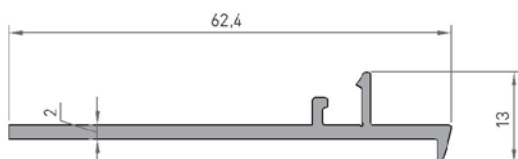
4149

0.110 kg/mt



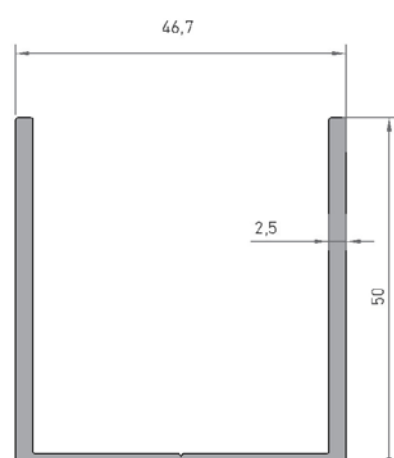
4150

0.145 kg/mt



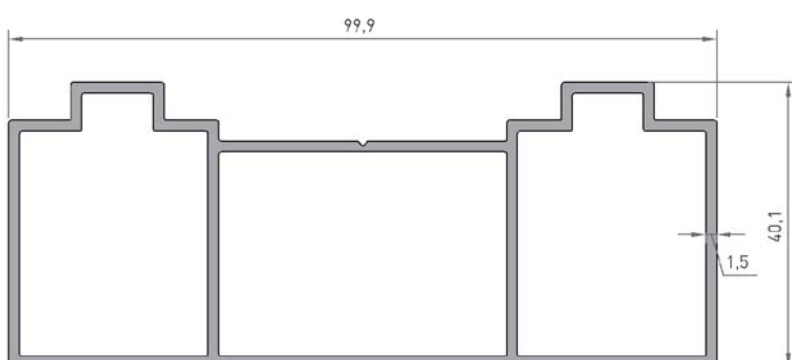
4151

0.395 kg/mt



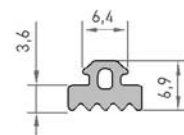
4152

0.395 kg/mt



4153

1.415 kg/mt

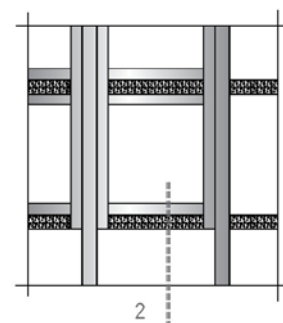
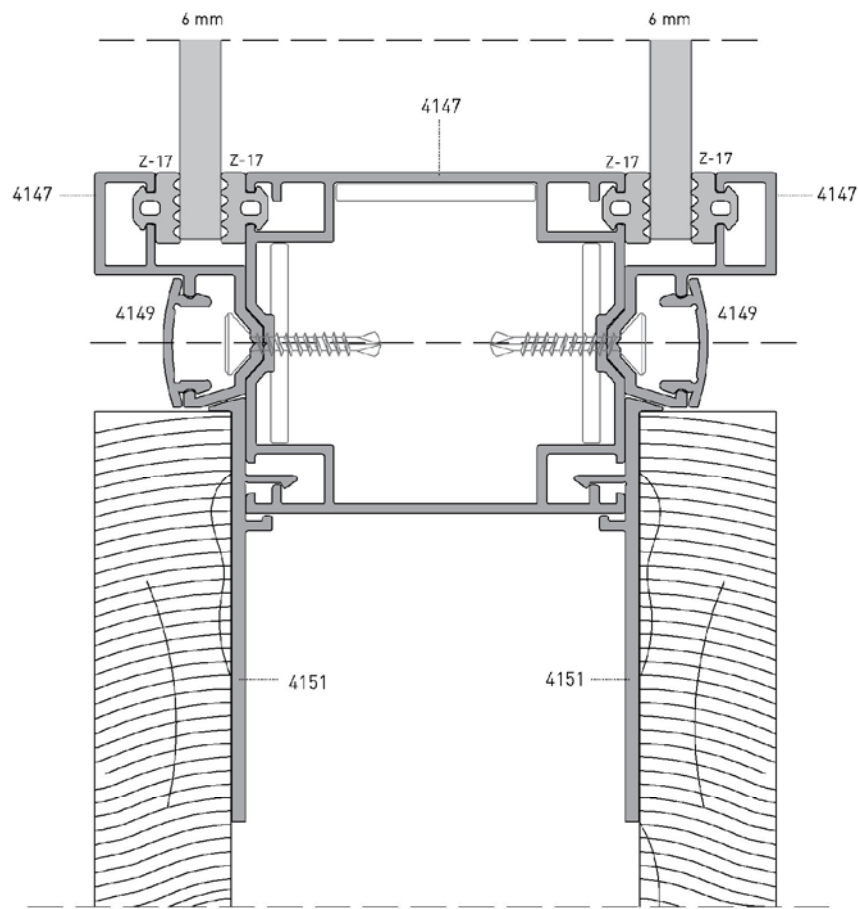
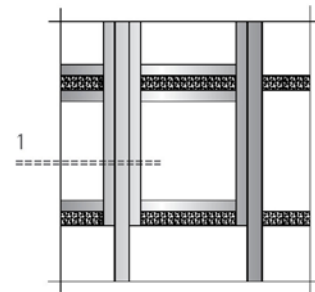
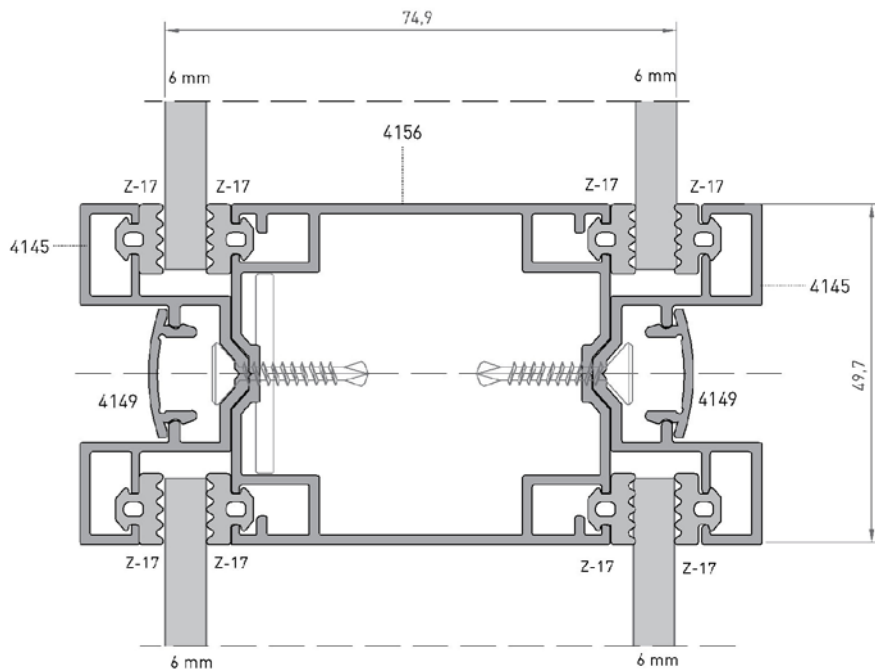


Z-17

0.060 gr/mt



## Modular Partition Wall Systems / SYSTEM DETAILS



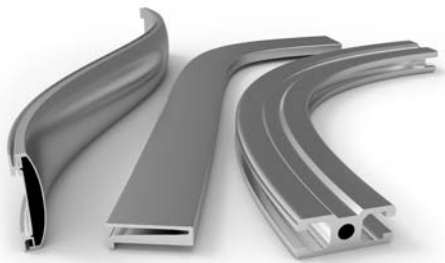


eirak

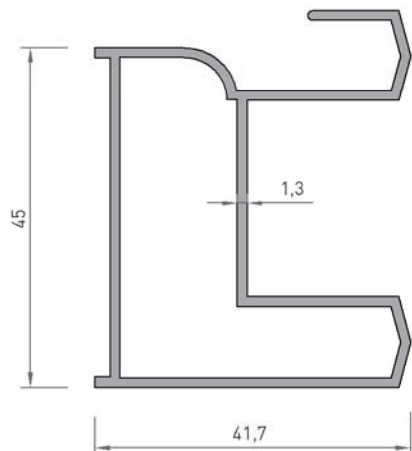
## 2000 Sliding Series

---

Profiles Detail Drawings

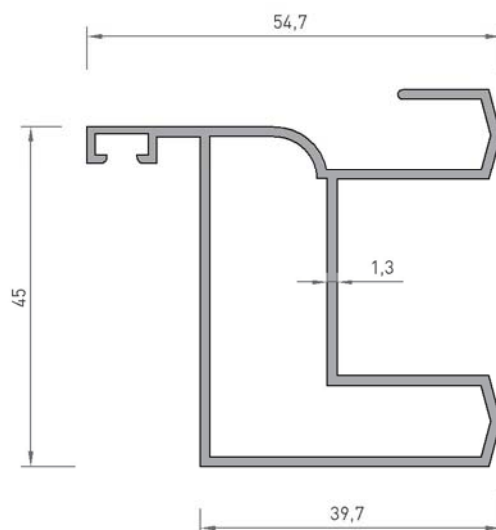


## 2000 Sliding Series



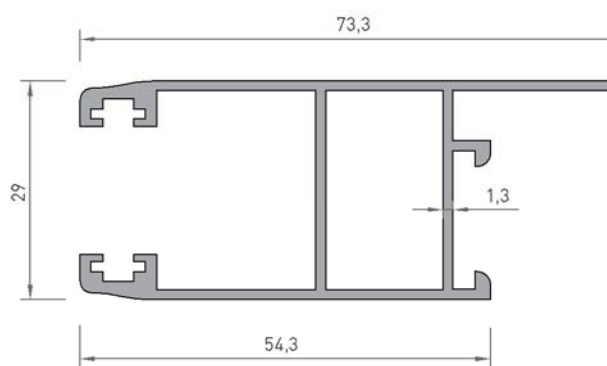
2020

0.725 kg/mt



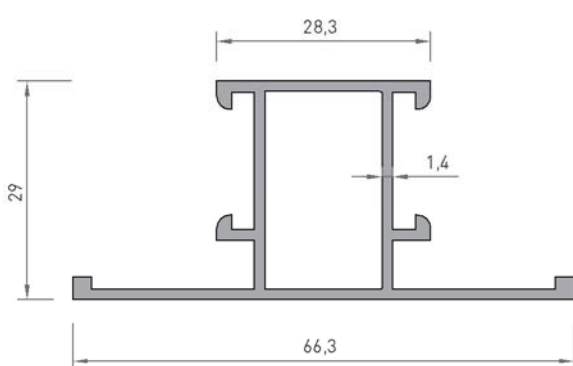
2023

0.790 kg/mt



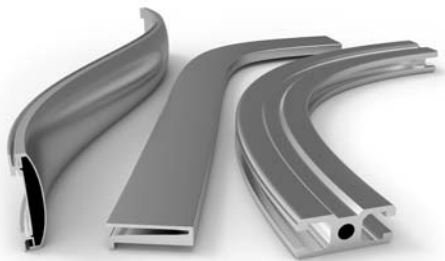
2021

0.815 kg/mt

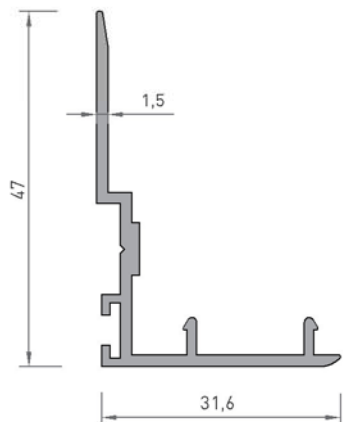


2024

0.660 kg/mt

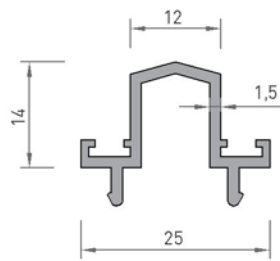


## 2000 Sliding Series



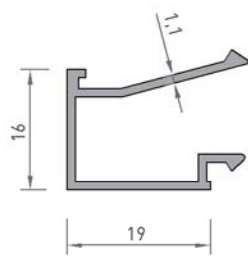
2022

0.390 kg/mt



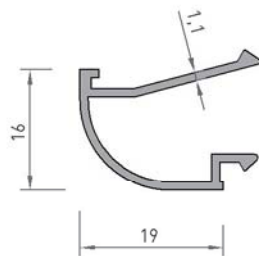
2028

0.255 kg/mt



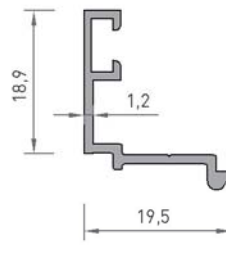
2012

0.205 kg/mt



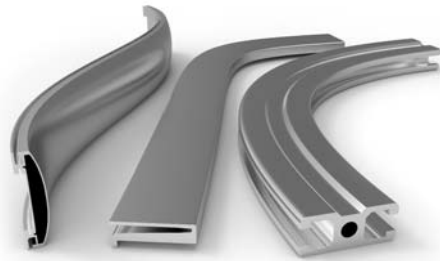
2013

0.190 kg/mt

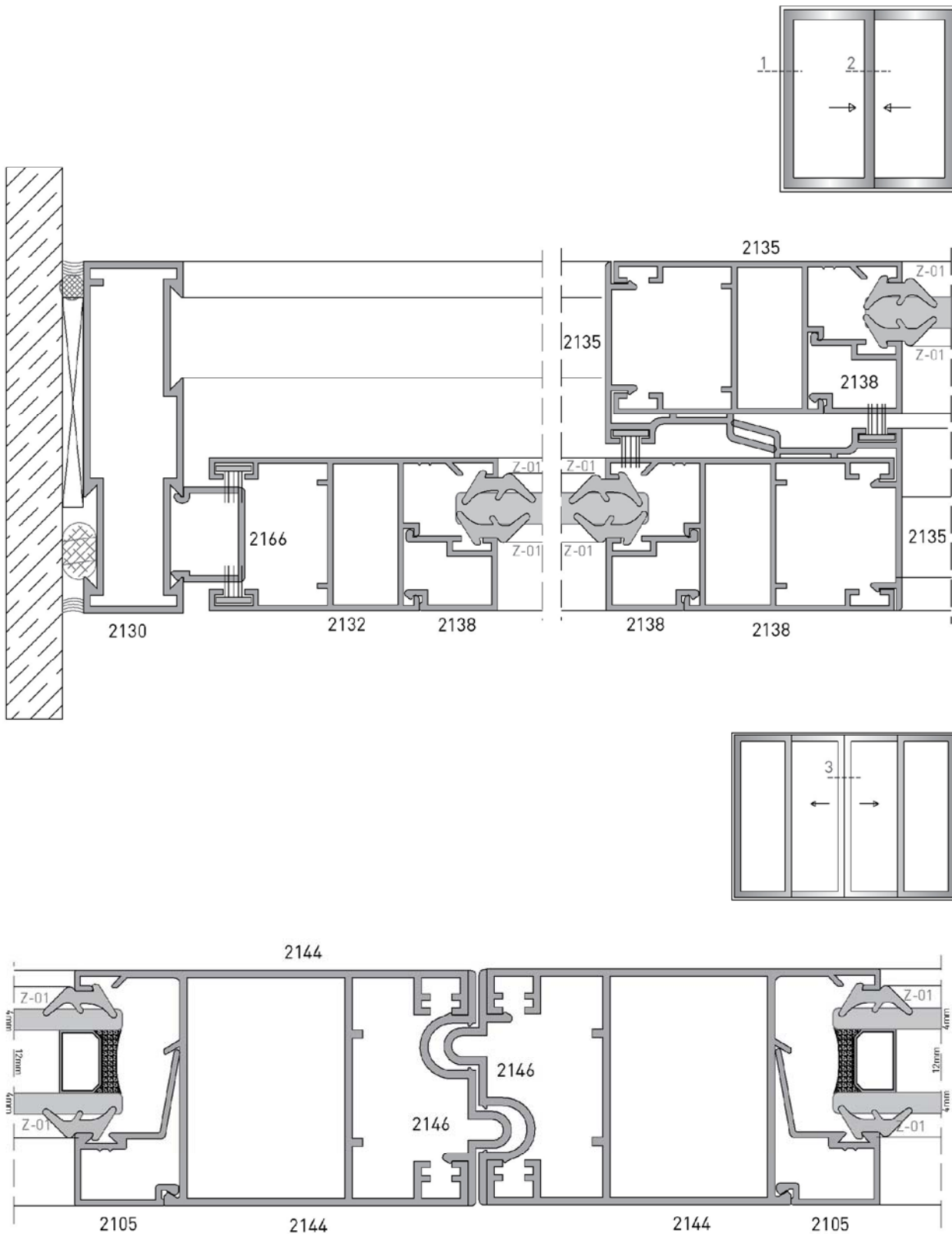


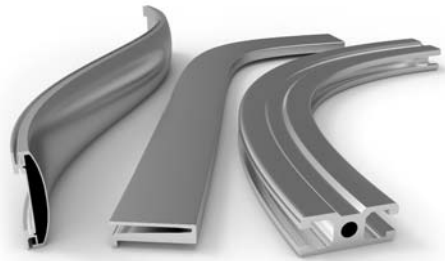
2027

0.170 kg/mt

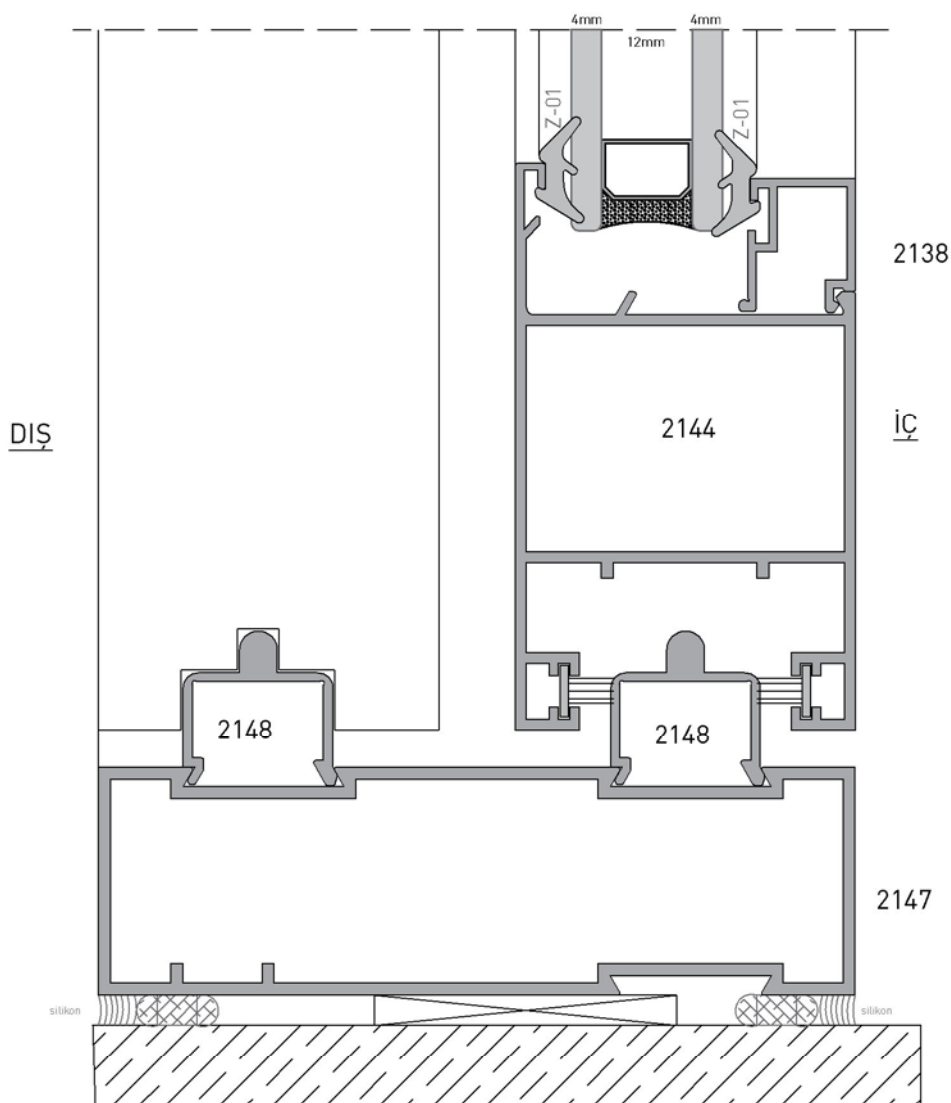
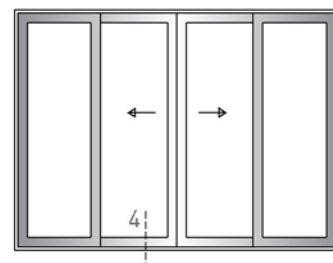


2000 Sliding Series / SYSTEM DETAILS





## 2000 Sliding Series / SYSTEM DETAILS



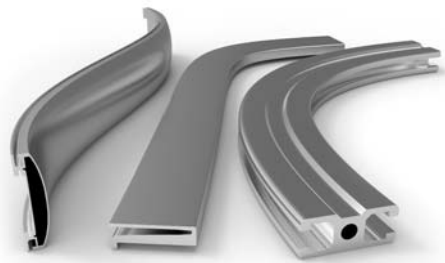
# eirak

## Sliding Series

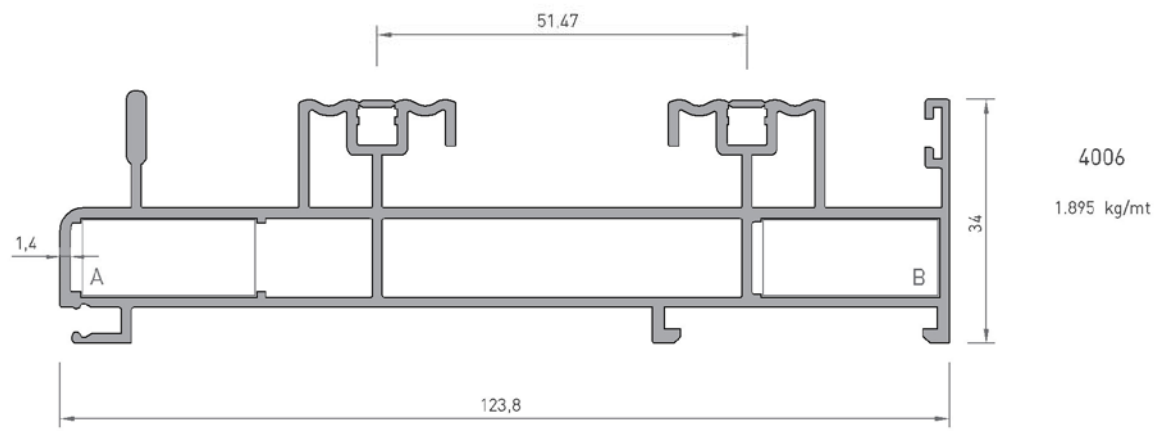
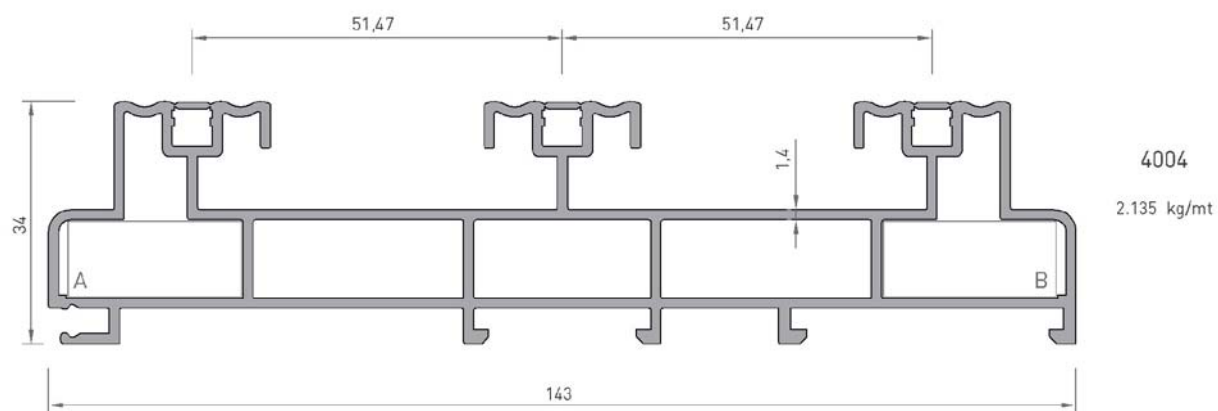
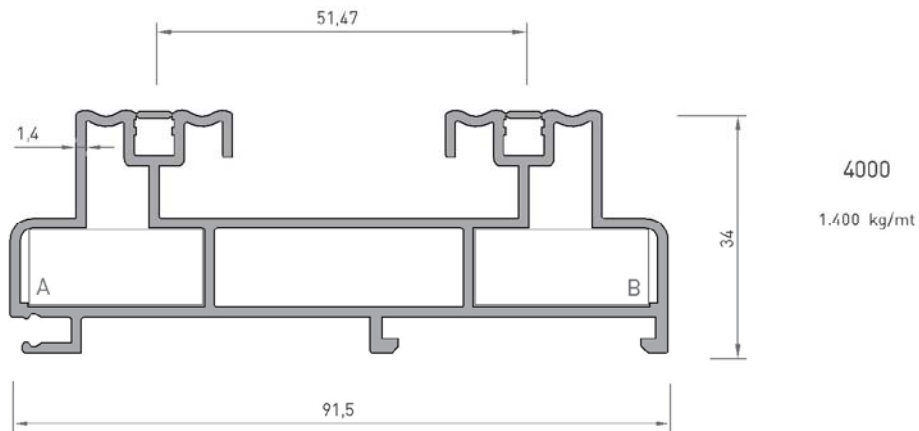
Profiles Detail Drawings

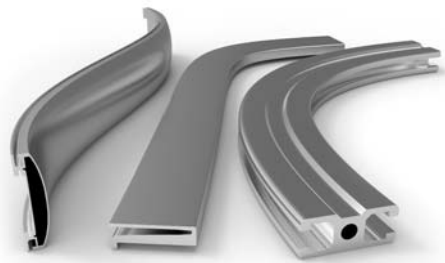


**EK4000**

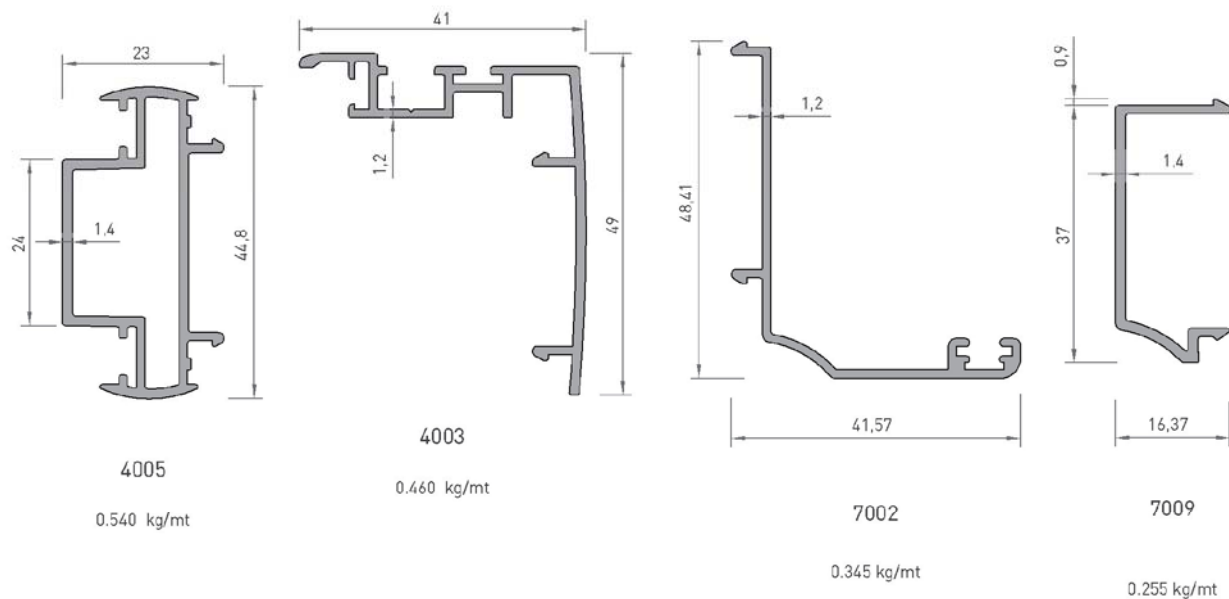
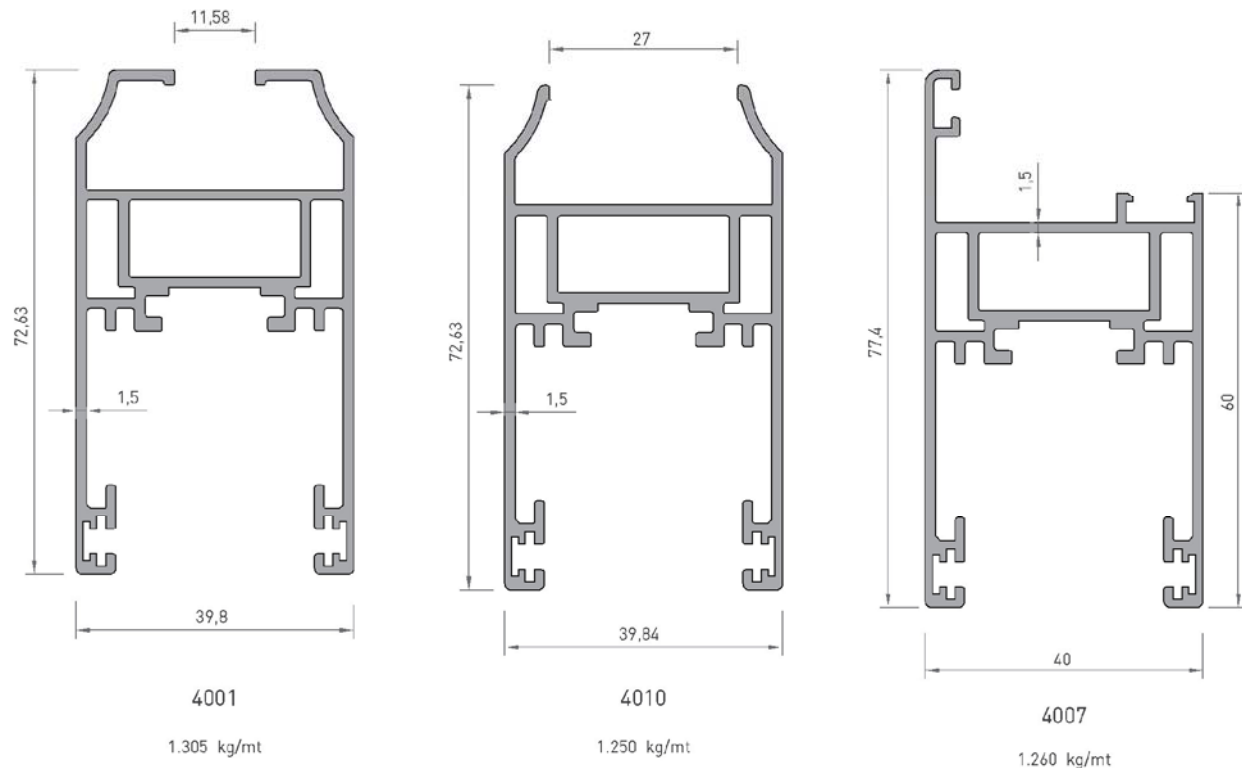


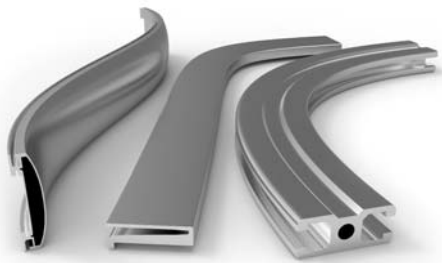
## Sliding Series



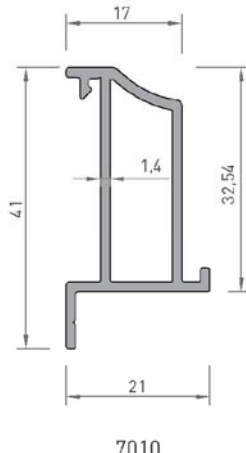


## Sliding Series

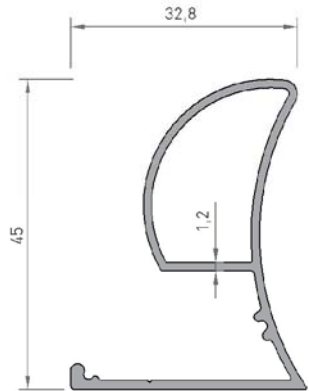




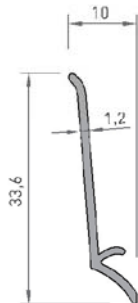
## Sliding Series



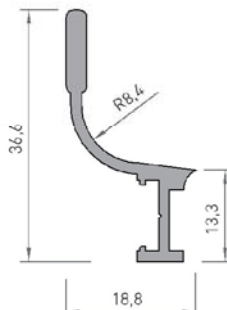
7010



7004



7003



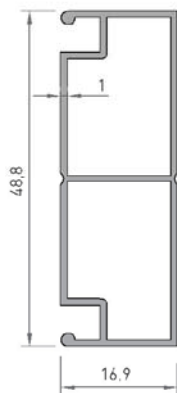
3320

0.411 kg/mt

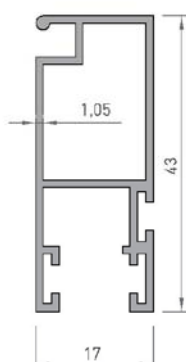
0.470 kg/mt

0.130 kg/mt

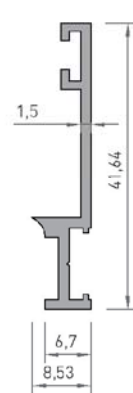
0.290 kg/mt



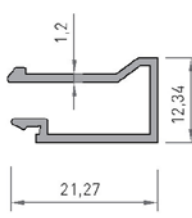
3321



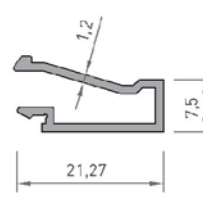
2025



2039



7020



4008

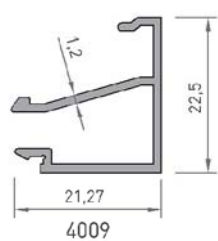
0.425 kg/mt

0.420 kg/mt

0.255 kg/mt

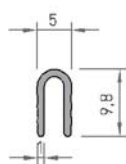
0.185 kg/mt

0.170 kg/mt



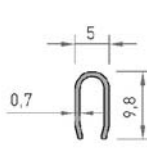
4009

0.235 kg/mt



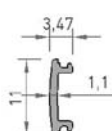
3335

0.060 kg/mt



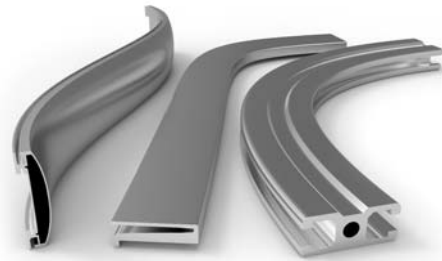
R-4000

0.060 kg/mt

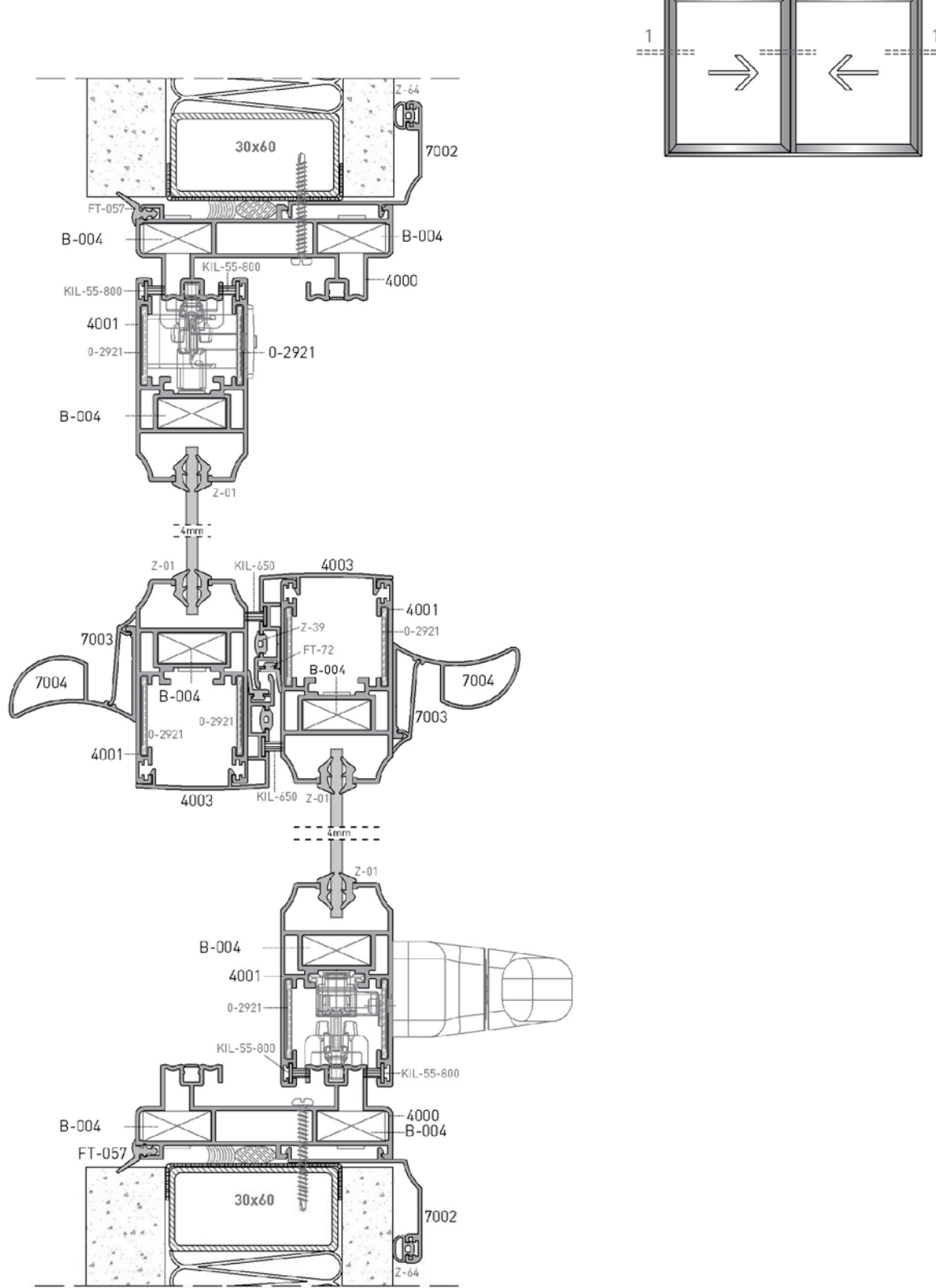


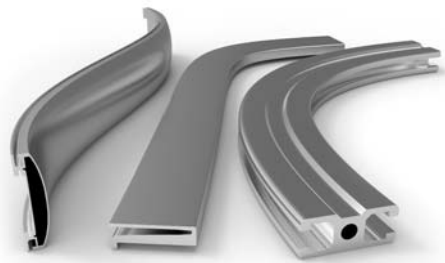
2030

0.044 kg/mt

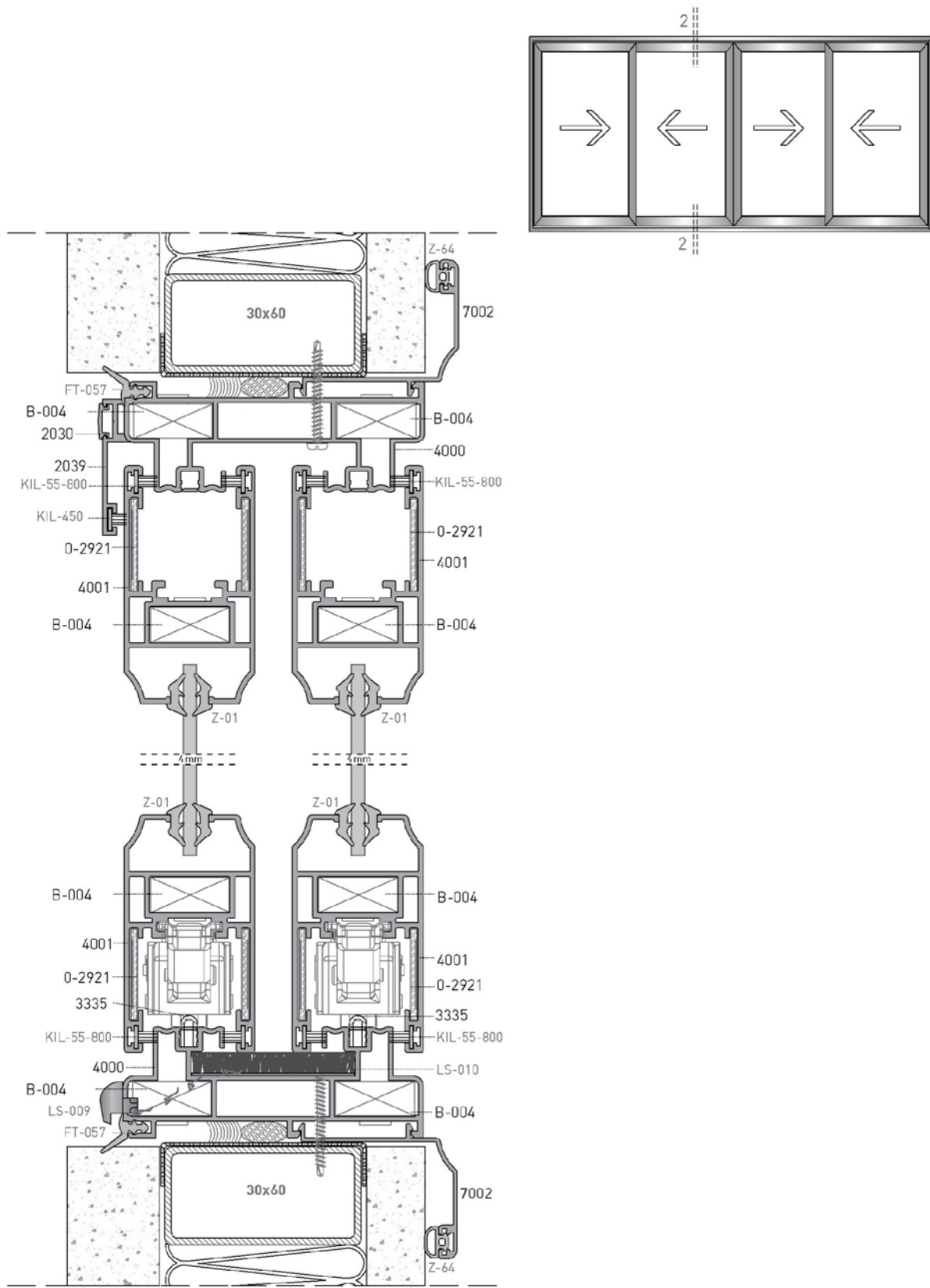


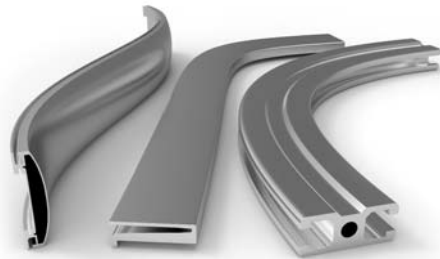
## Sliding Series / SYSTEM DETAILS



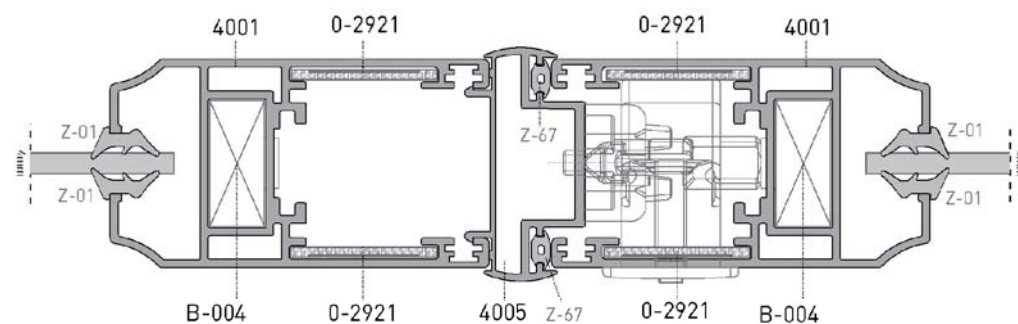
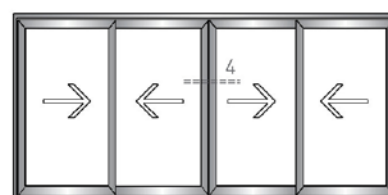
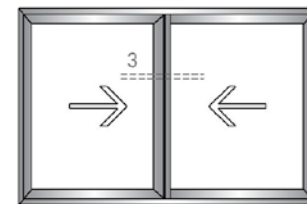
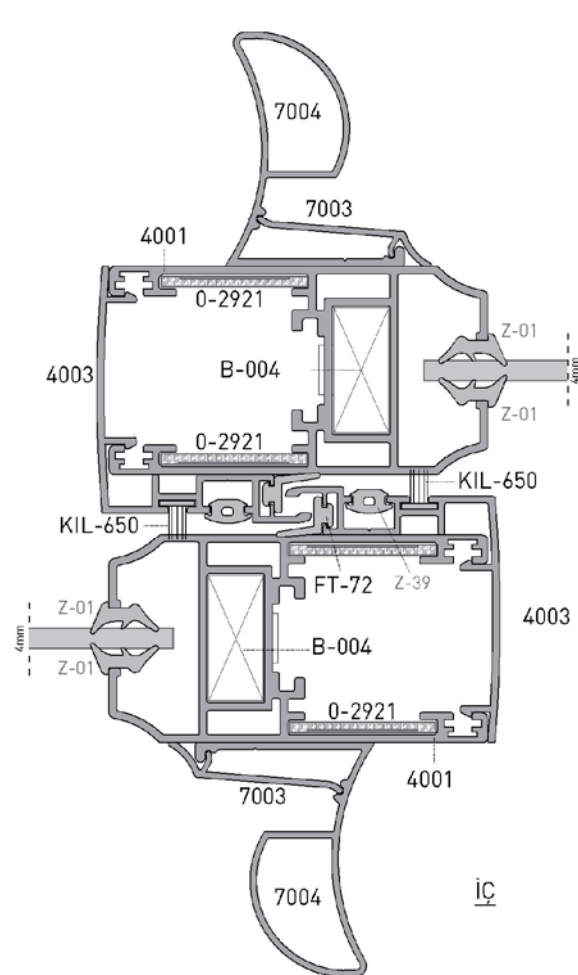


## Sliding Series / SYSTEM DETAILS





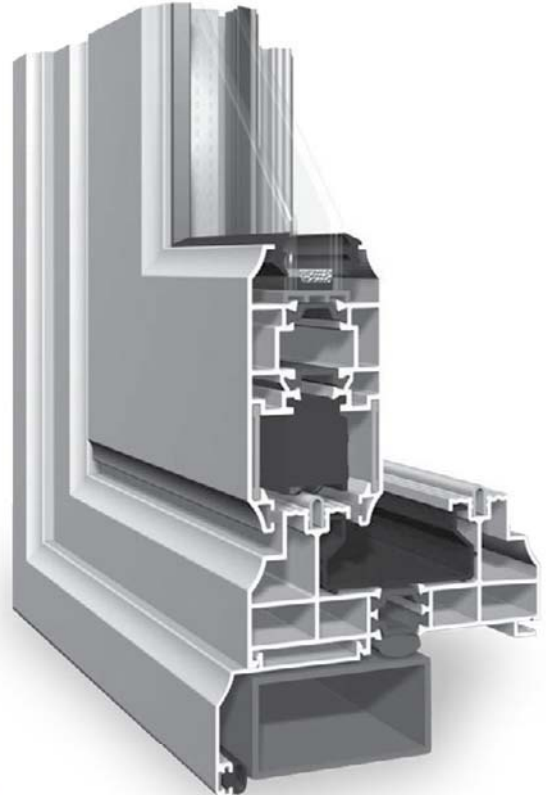
## Sliding Series / SYSTEM DETAILS



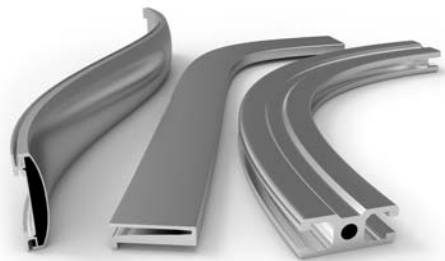
# eirak

## Thermal Sliding System

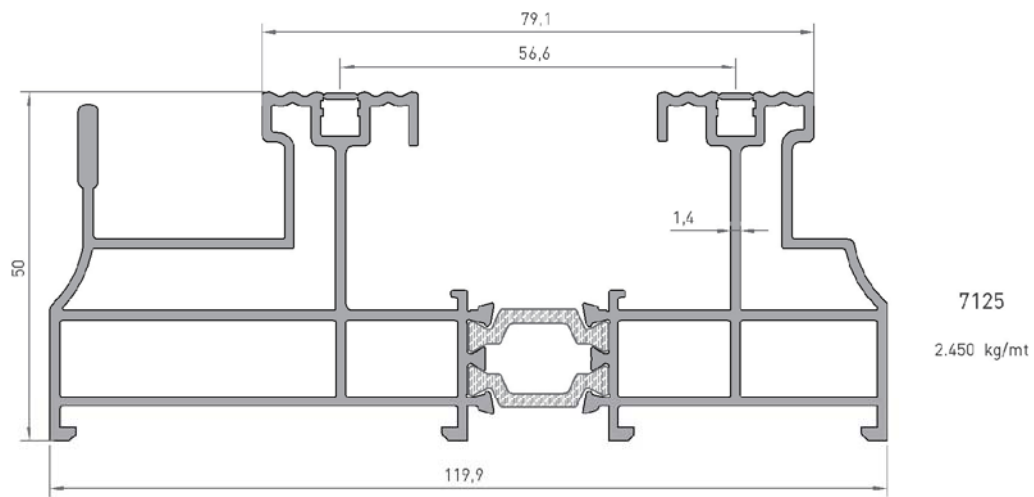
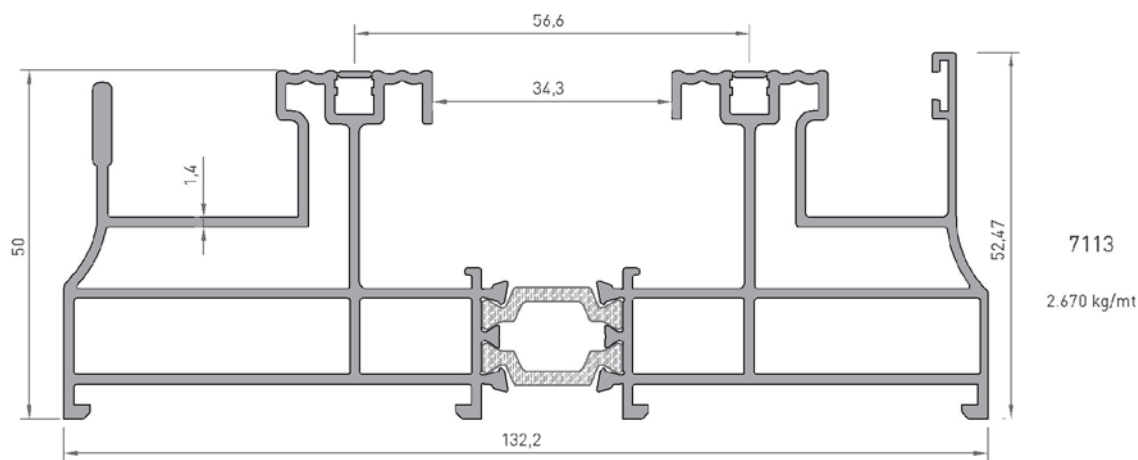
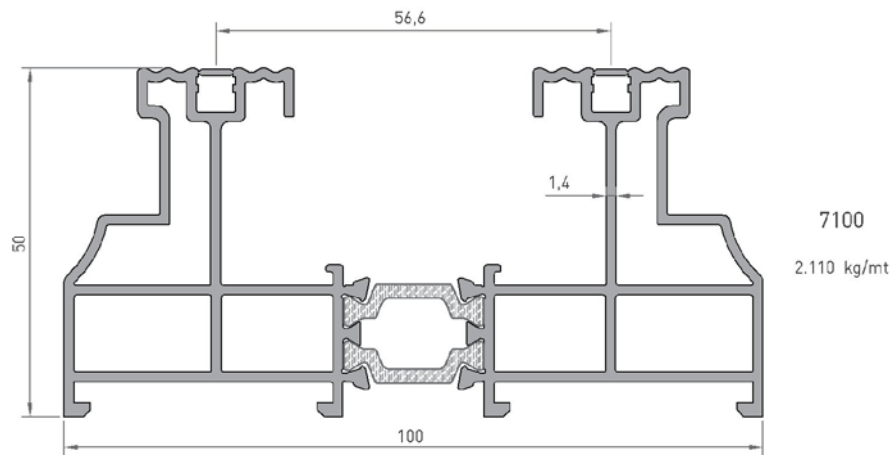
Profiles Detail Drawings

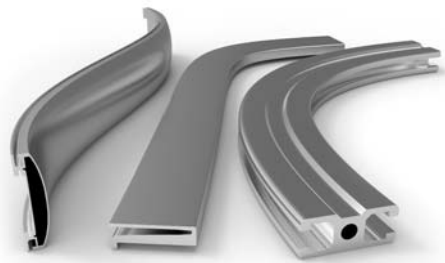


**EK4500**

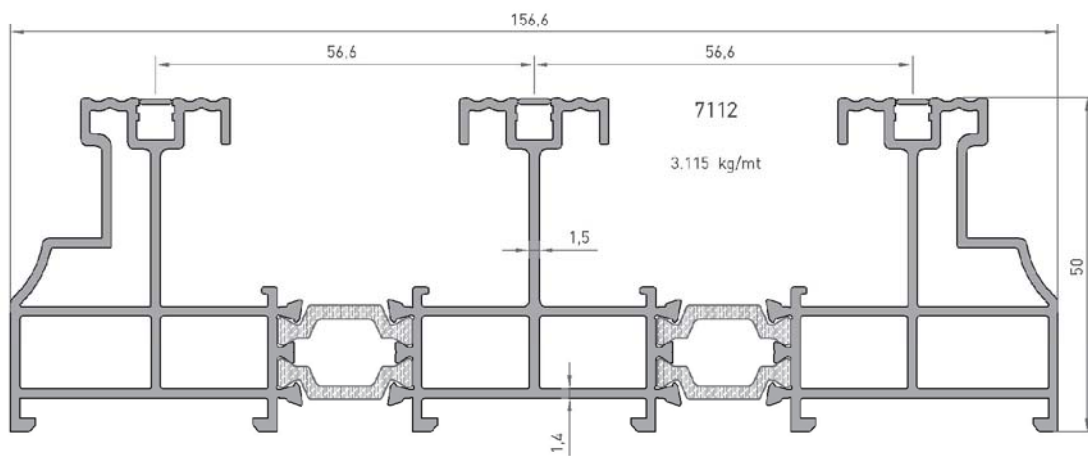
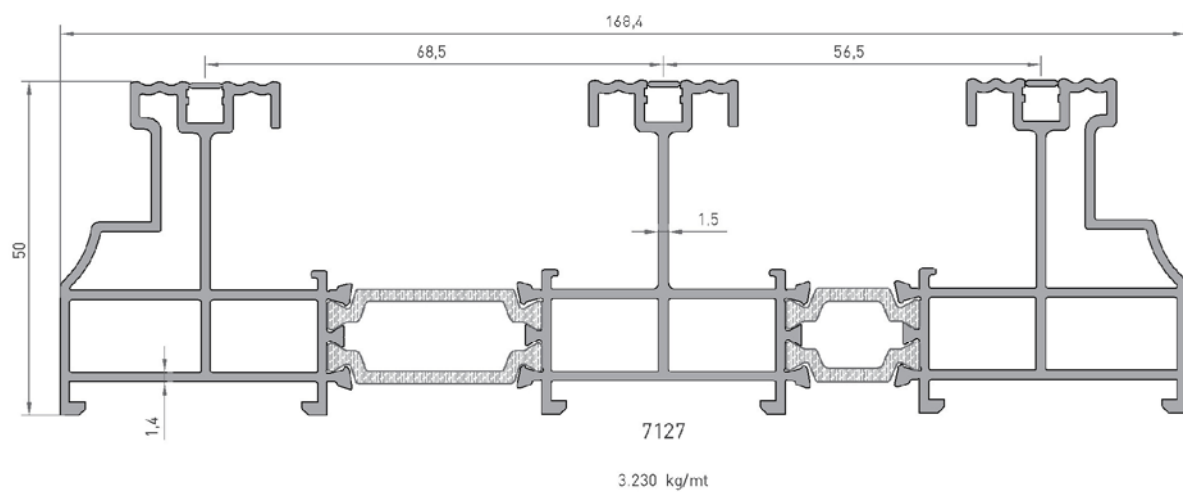
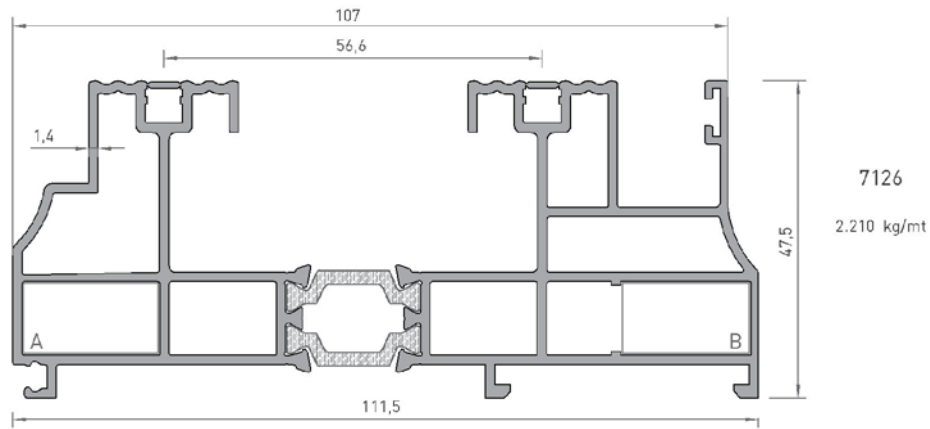


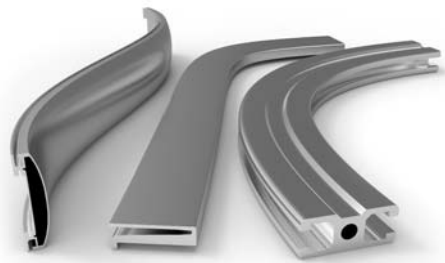
## Thermal Sliding System



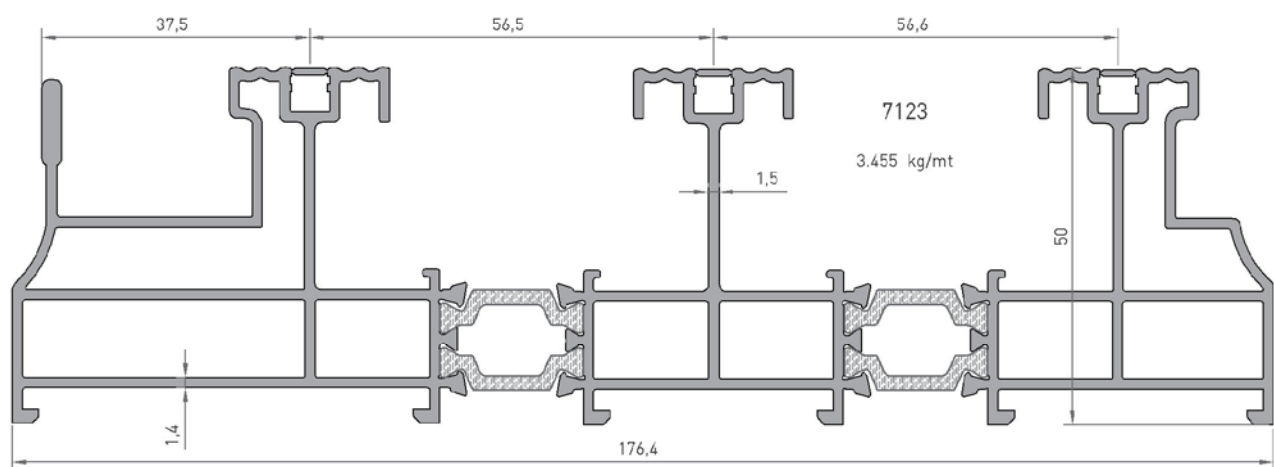
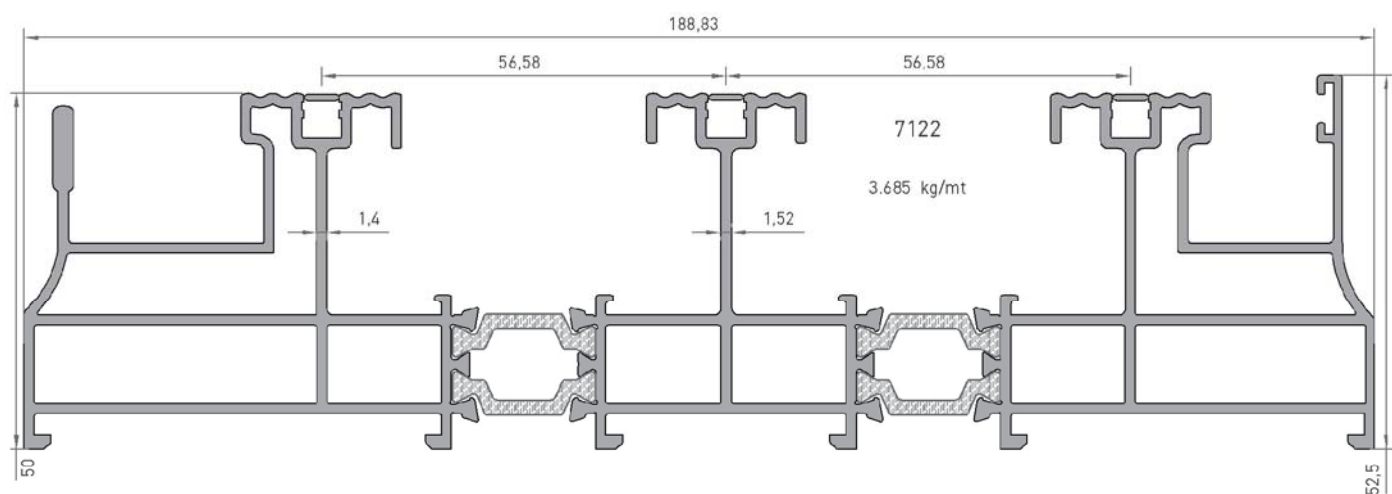
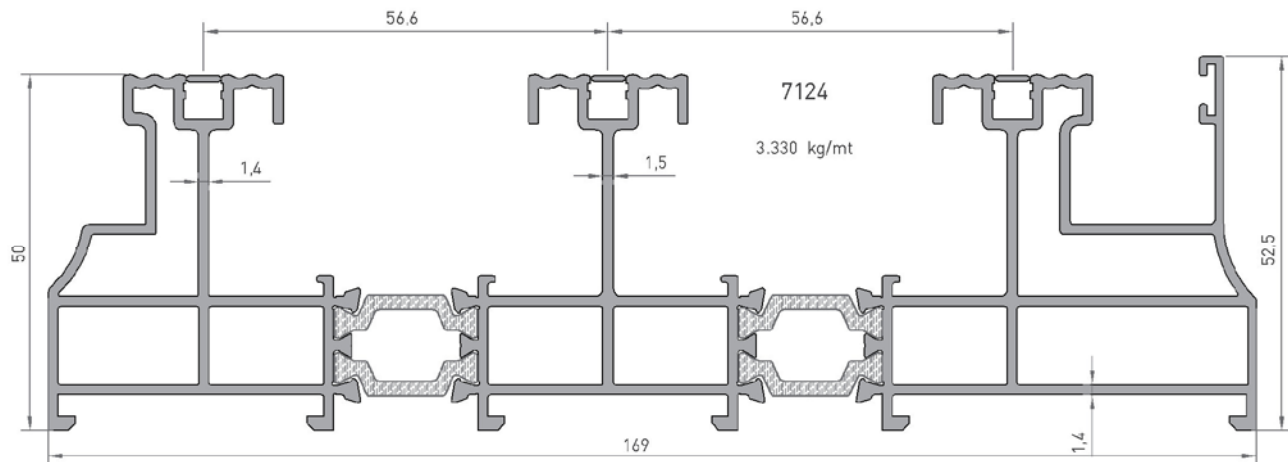


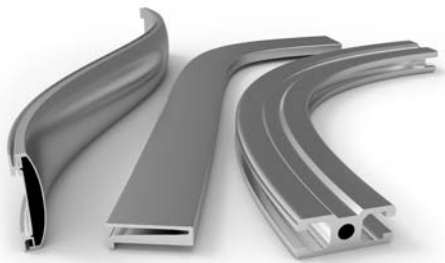
## Thermal Sliding System



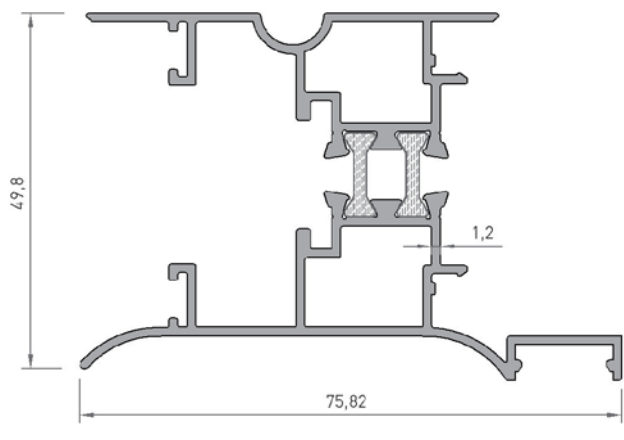


## Thermal Sliding System

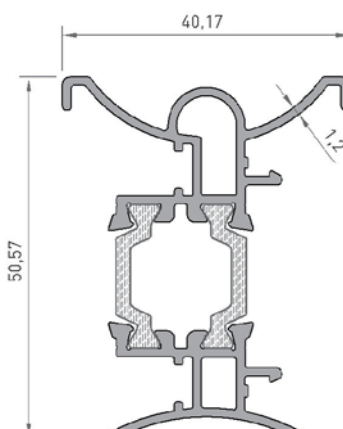




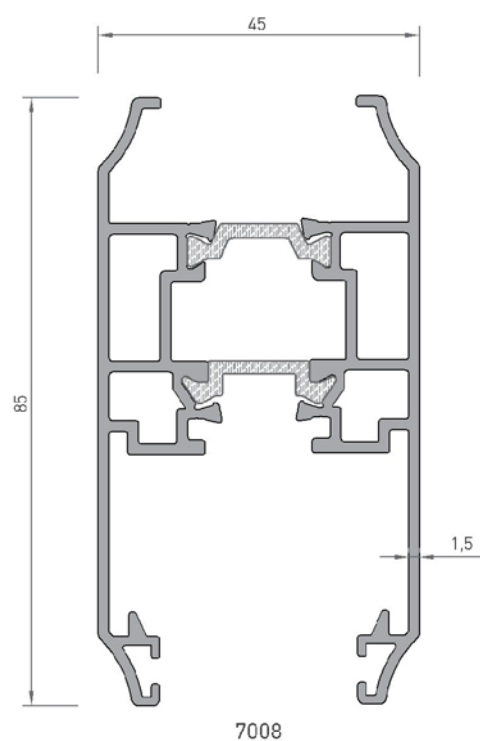
### Thermal Sliding System



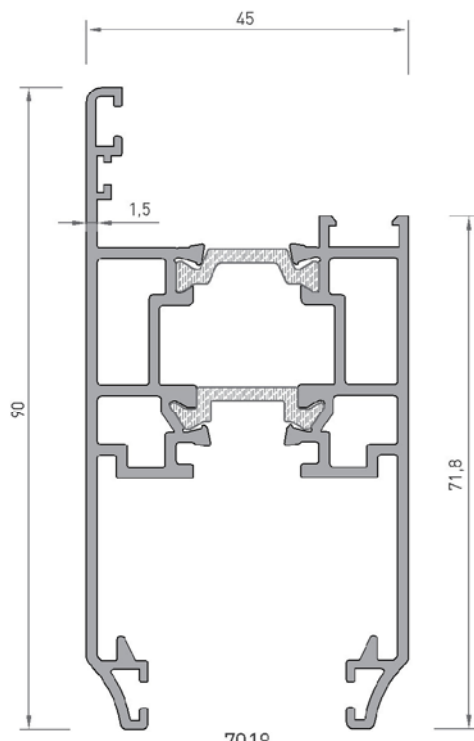
1.200 kg/mt



0,840 kg/mt



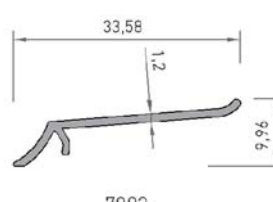
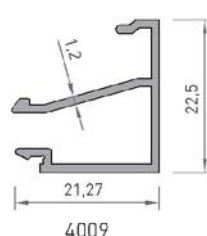
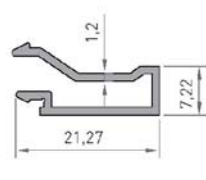
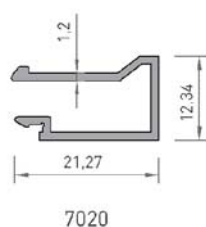
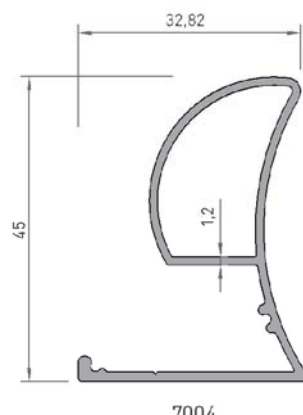
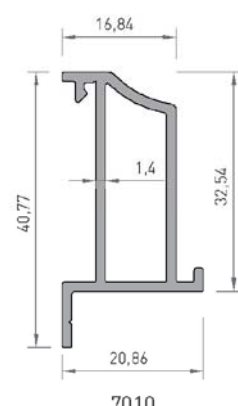
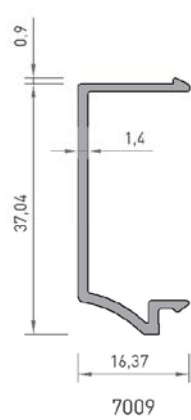
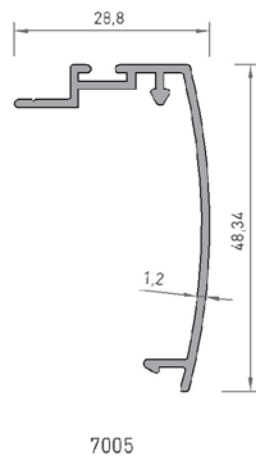
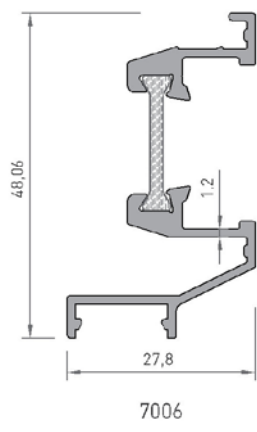
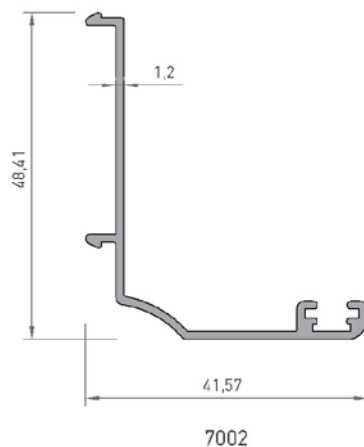
1.715 kg/mt



1.695 kg/mt

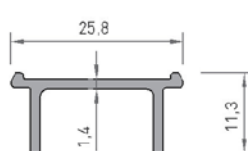
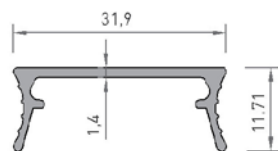
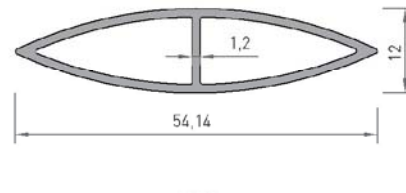
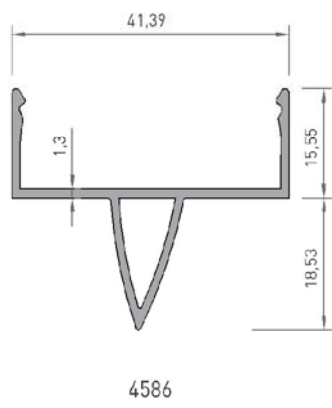
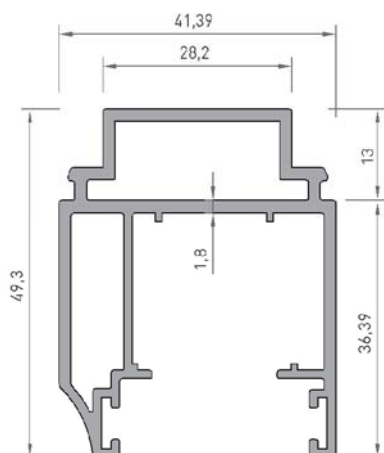
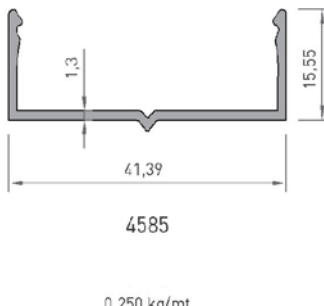
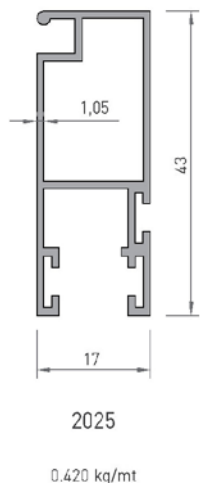
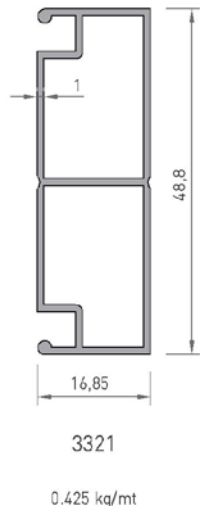
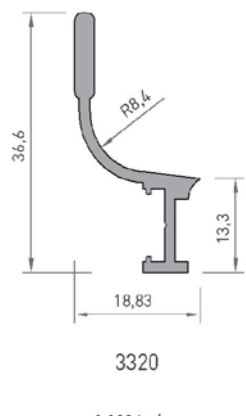


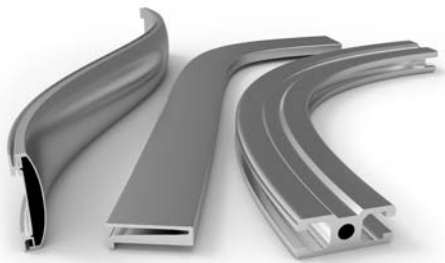
## Thermal Sliding System



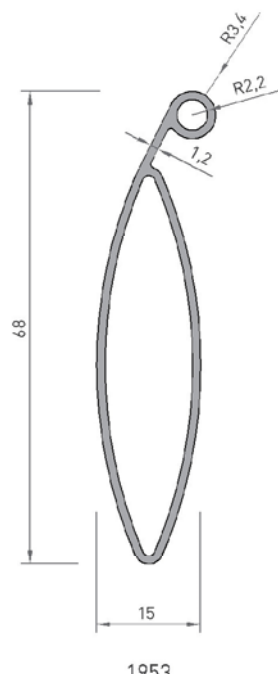


## Thermal Sliding System



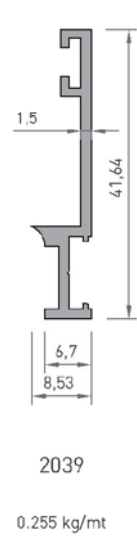


## Thermal Sliding System



1953

0.475 kg/mt

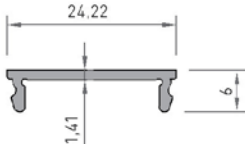


4587

0.130 kg/mt

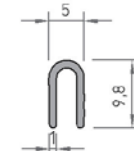
2039

0.255 kg/mt



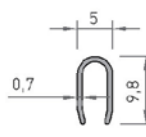
7011

0.060 kg/mt

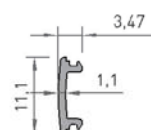


3335

0.060 kg/mt

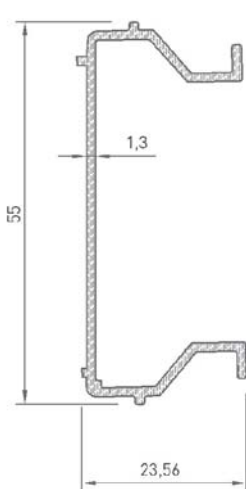


R-4000



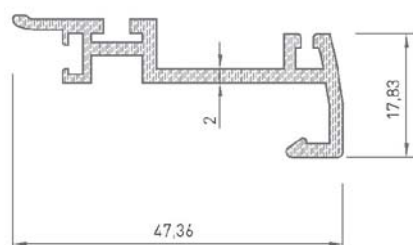
2030

0.045 kg/mt



NPP-264

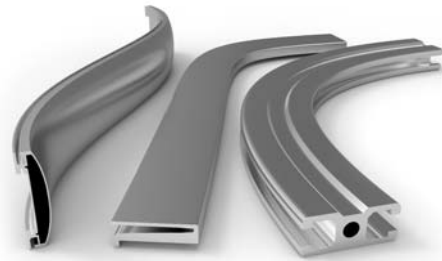
0.205 kg/mt



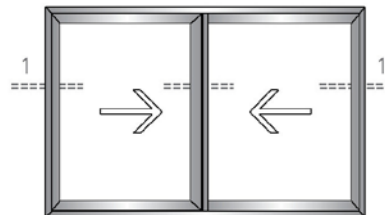
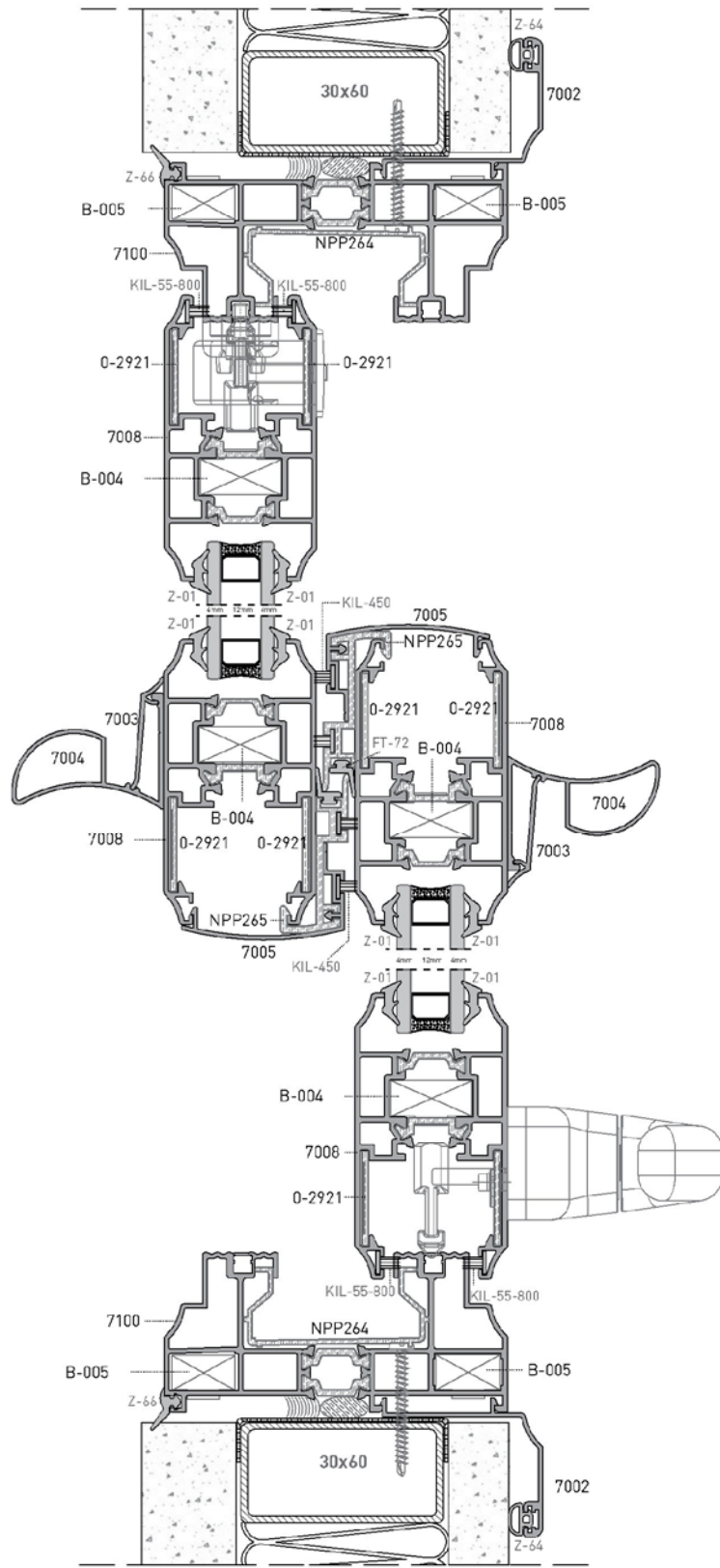
NPP-265

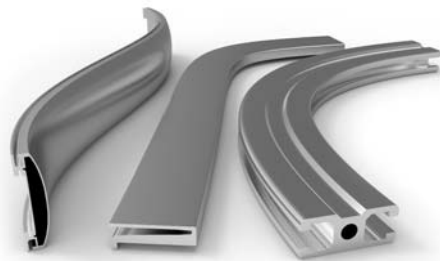
0.225 kg/mt



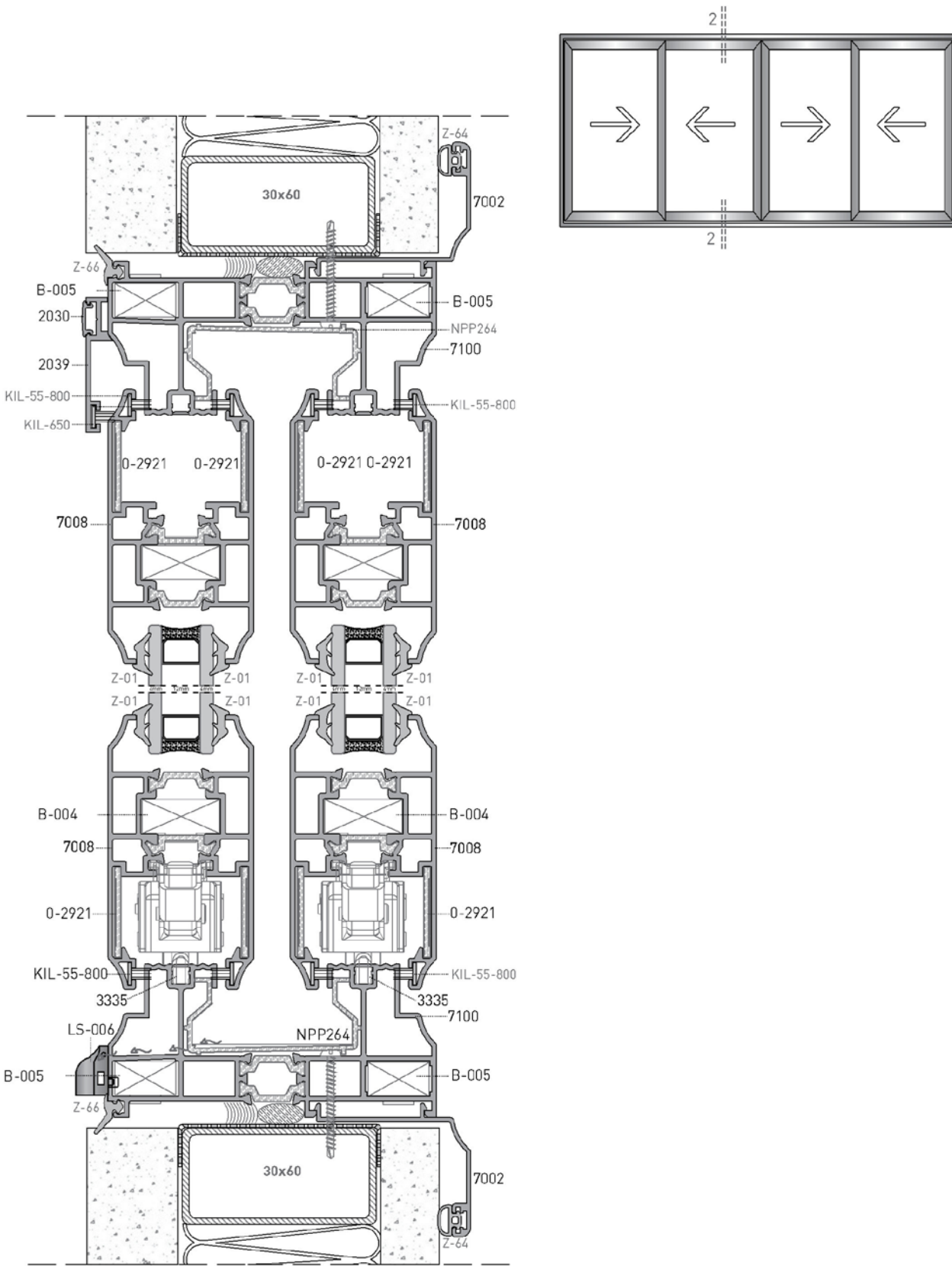


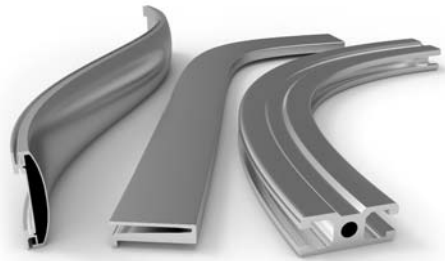
## Thermal Sliding System / SYSTEM DETAILS



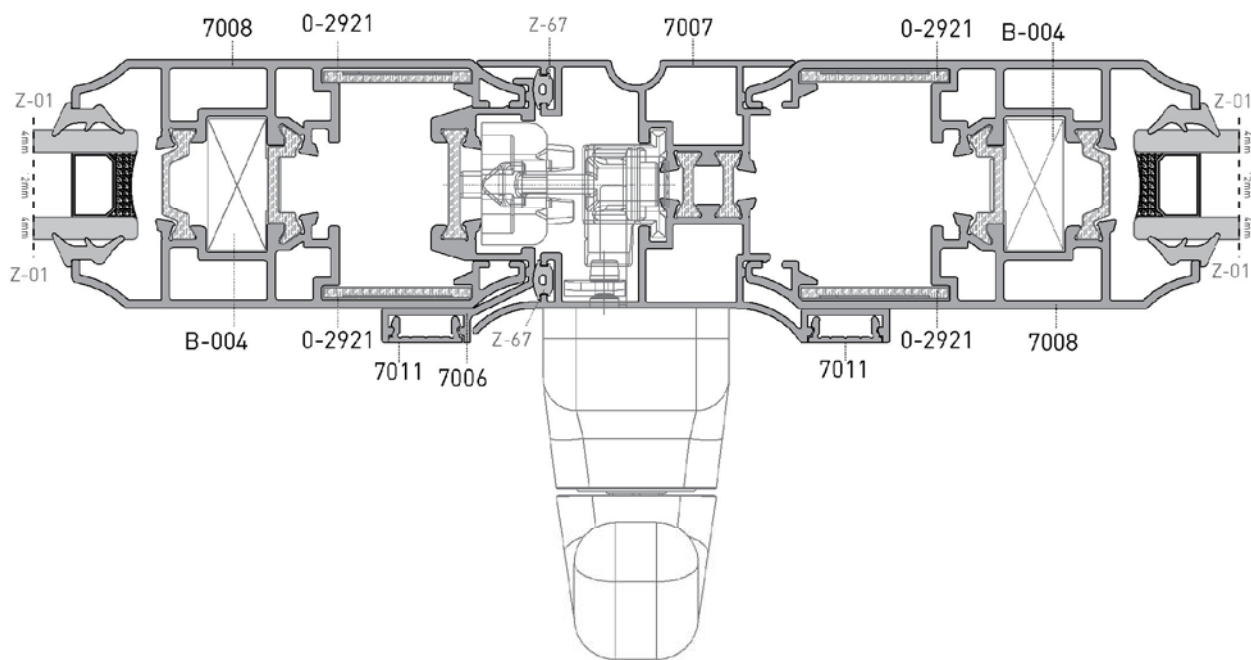
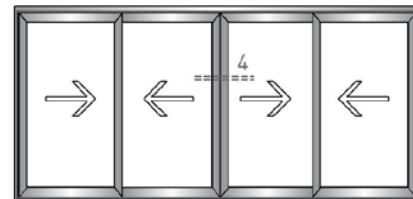
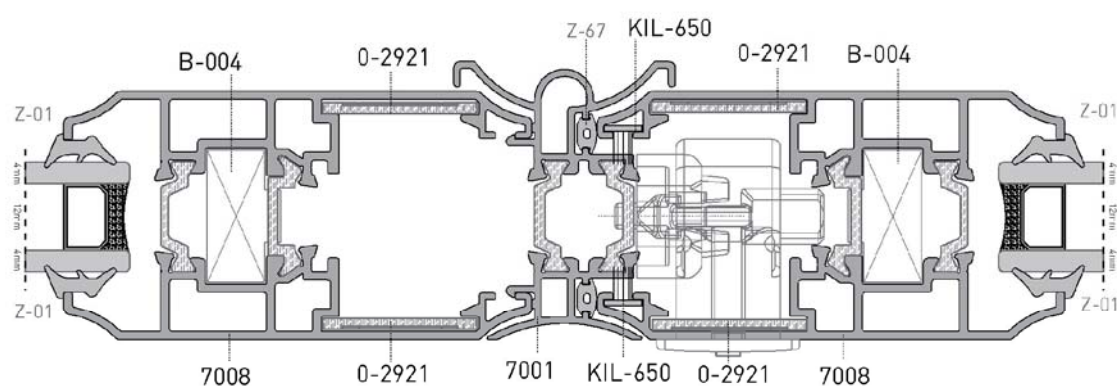
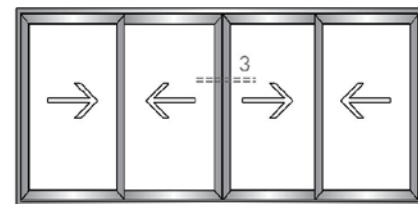


## Thermal Sliding System / SYSTEM DETAILS





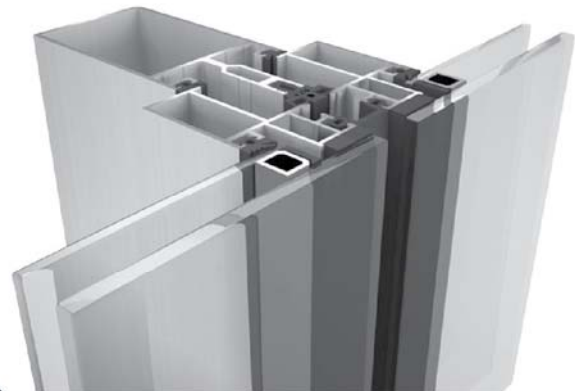
## Thermal Sliding System / SYSTEM DETAILS



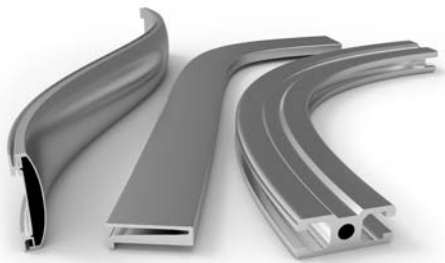
# eirak

## Facade System

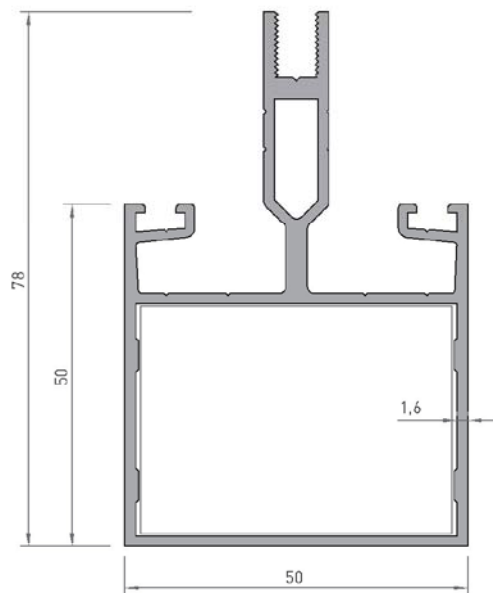
### Profiles Detail Drawings



**EK50**

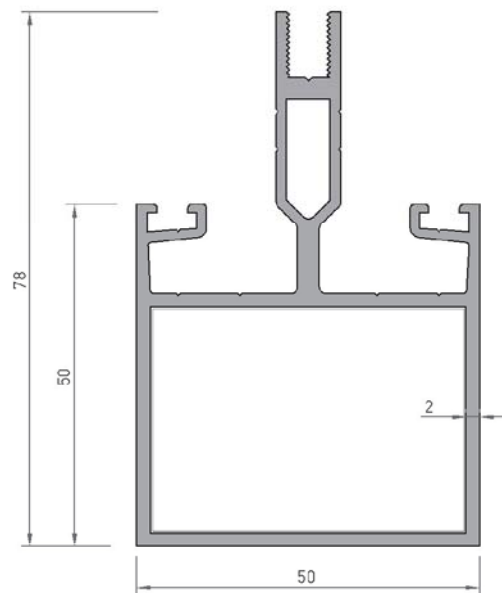


## Facade System



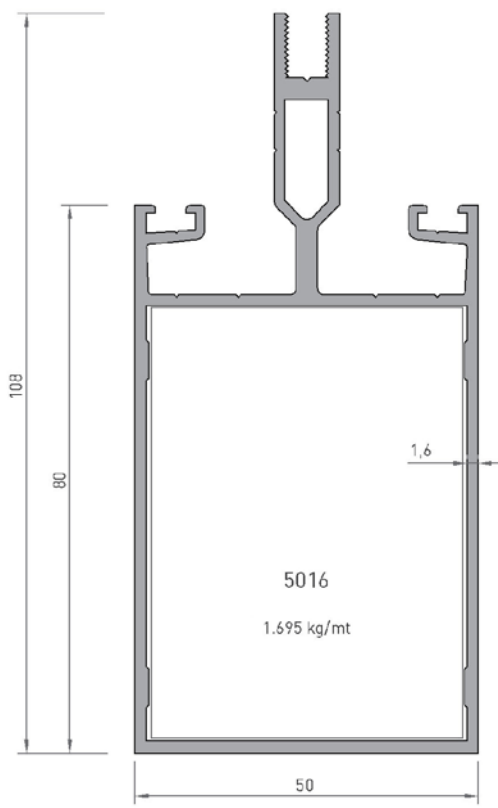
5017

1.400 kg/mt



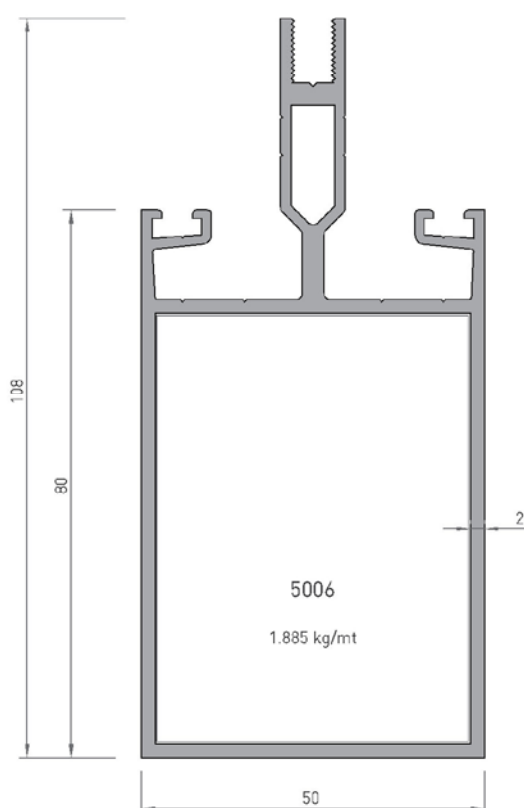
5007

1.555 kg/mt



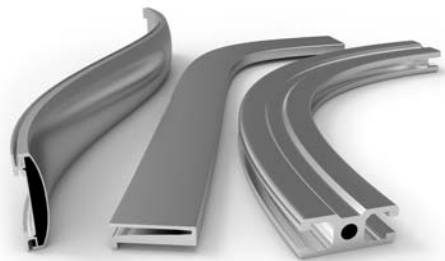
5016

1.695 kg/mt

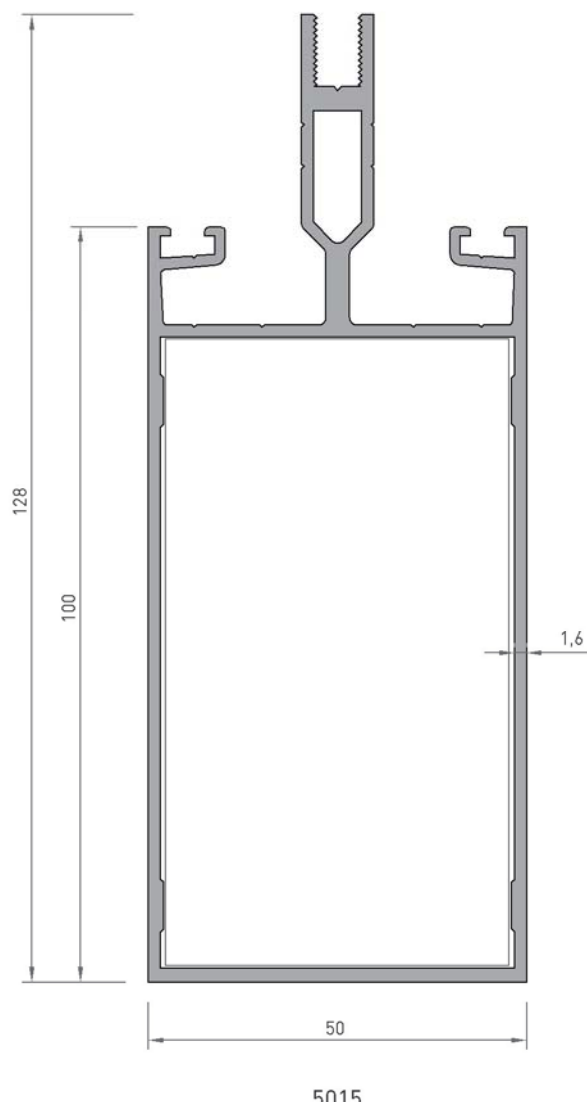


5006

1.885 kg/mt

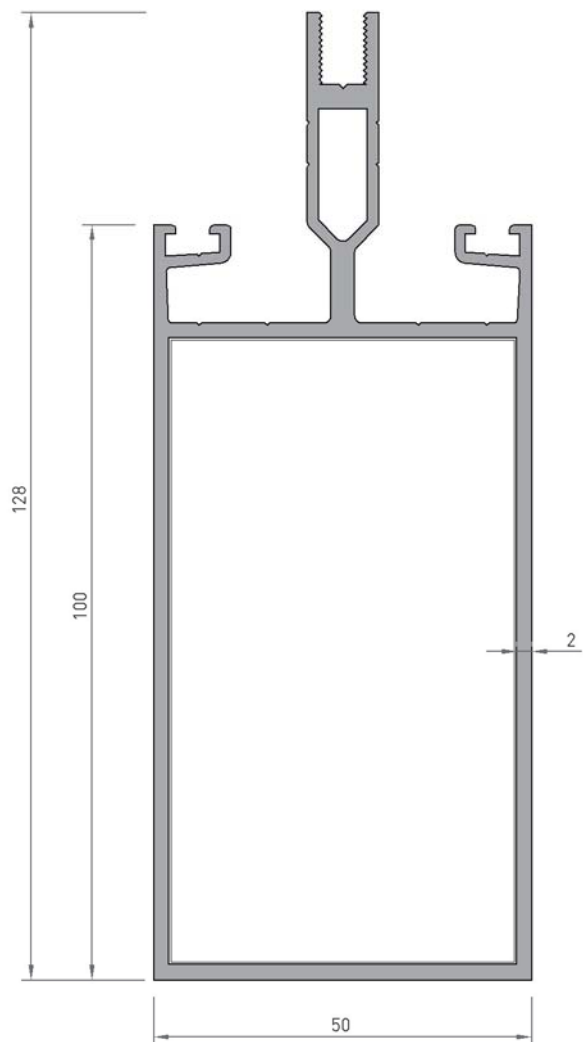


## Facade System



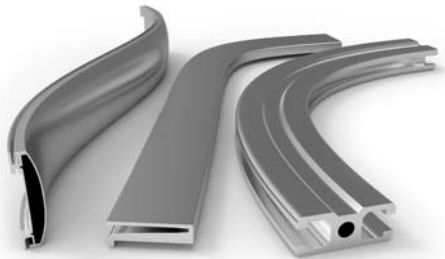
5015

1.875 kg/mt

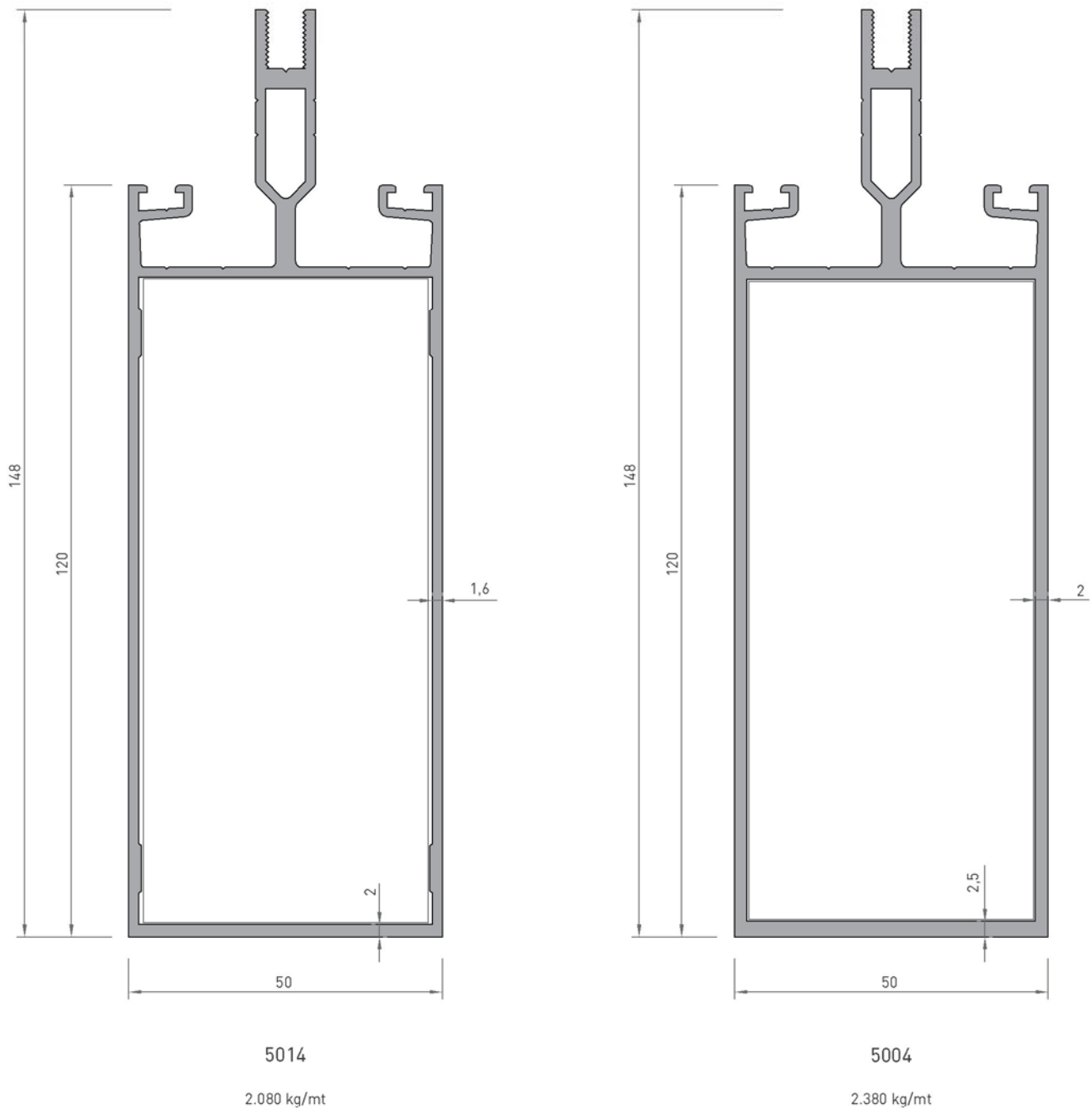


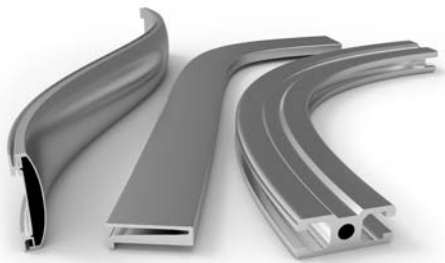
5005

2.100 kg/mt

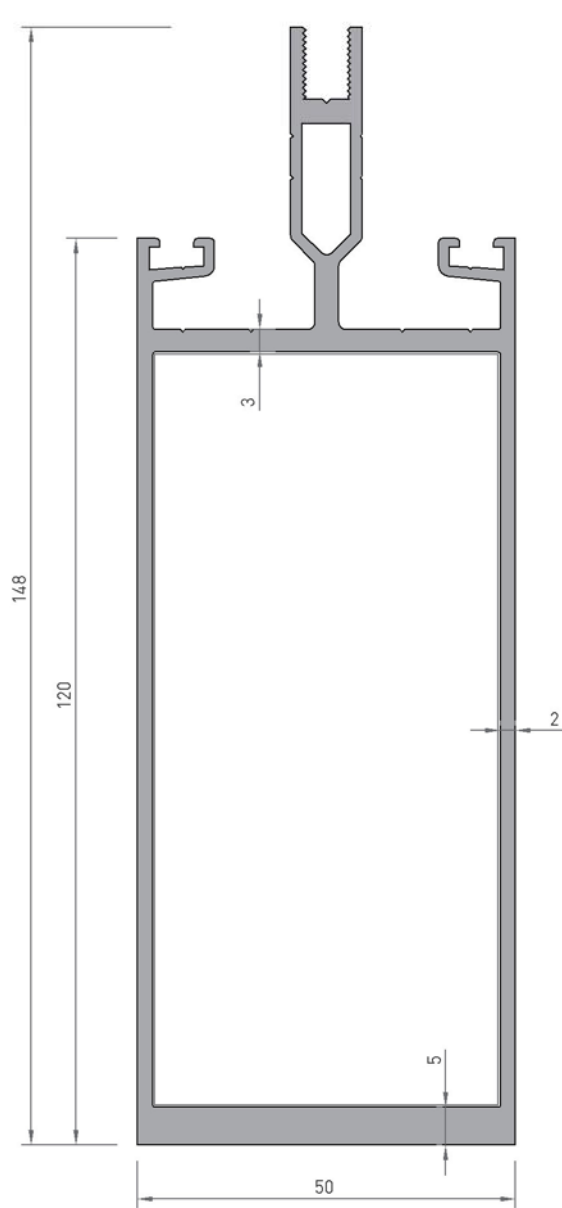


## Facade System



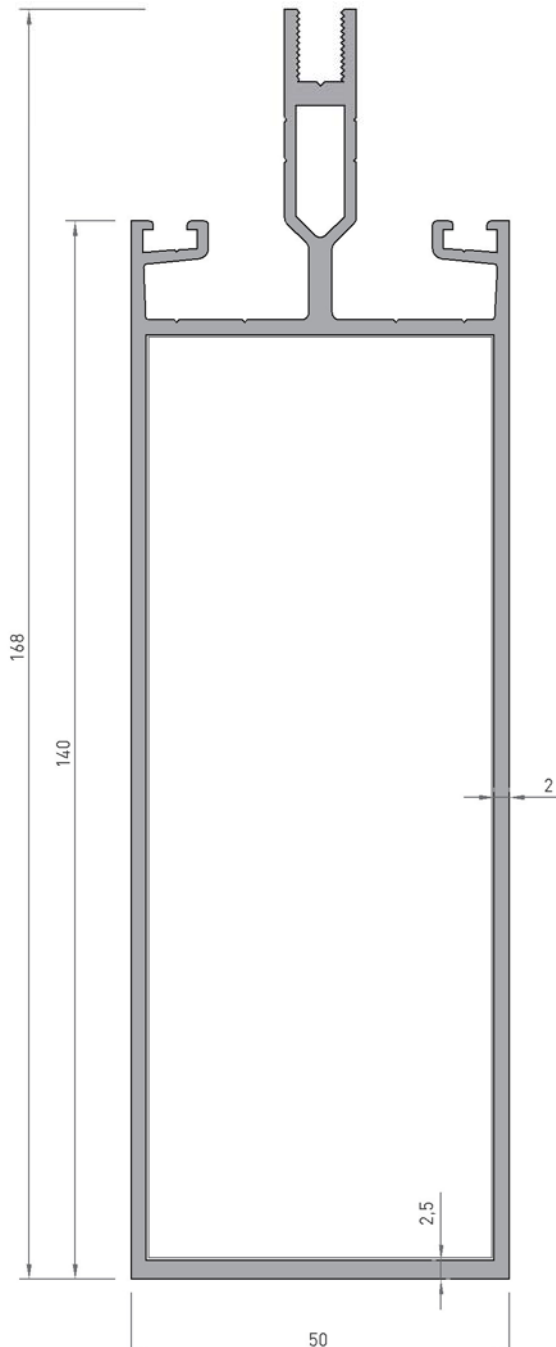


## Facade System



5008

2.810 kg/mt

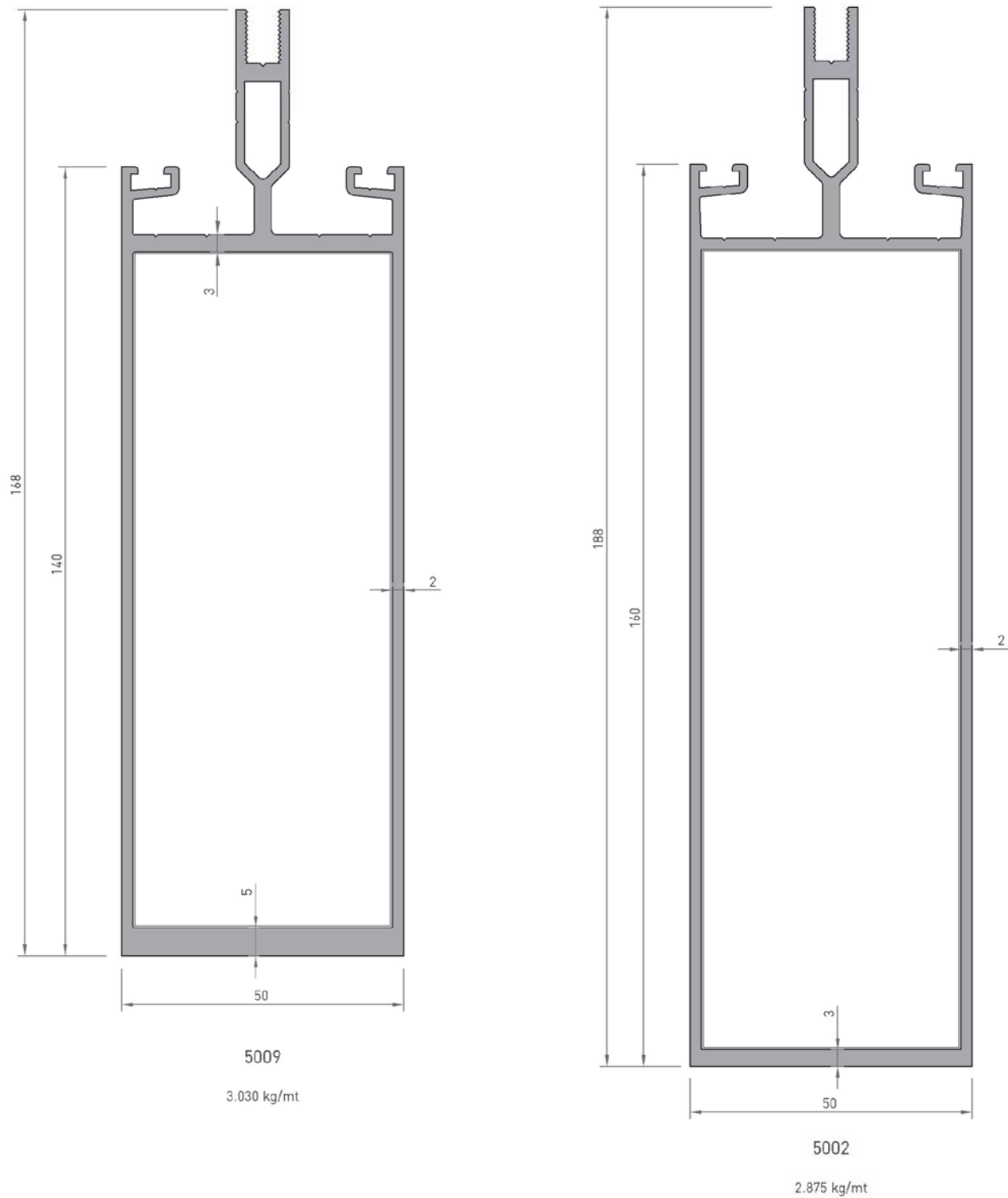


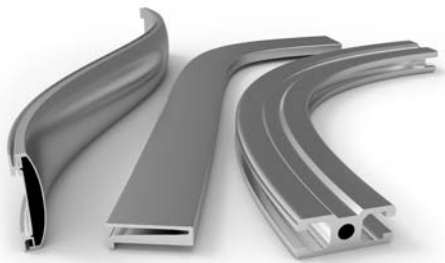
5003

2.600 kg/mt

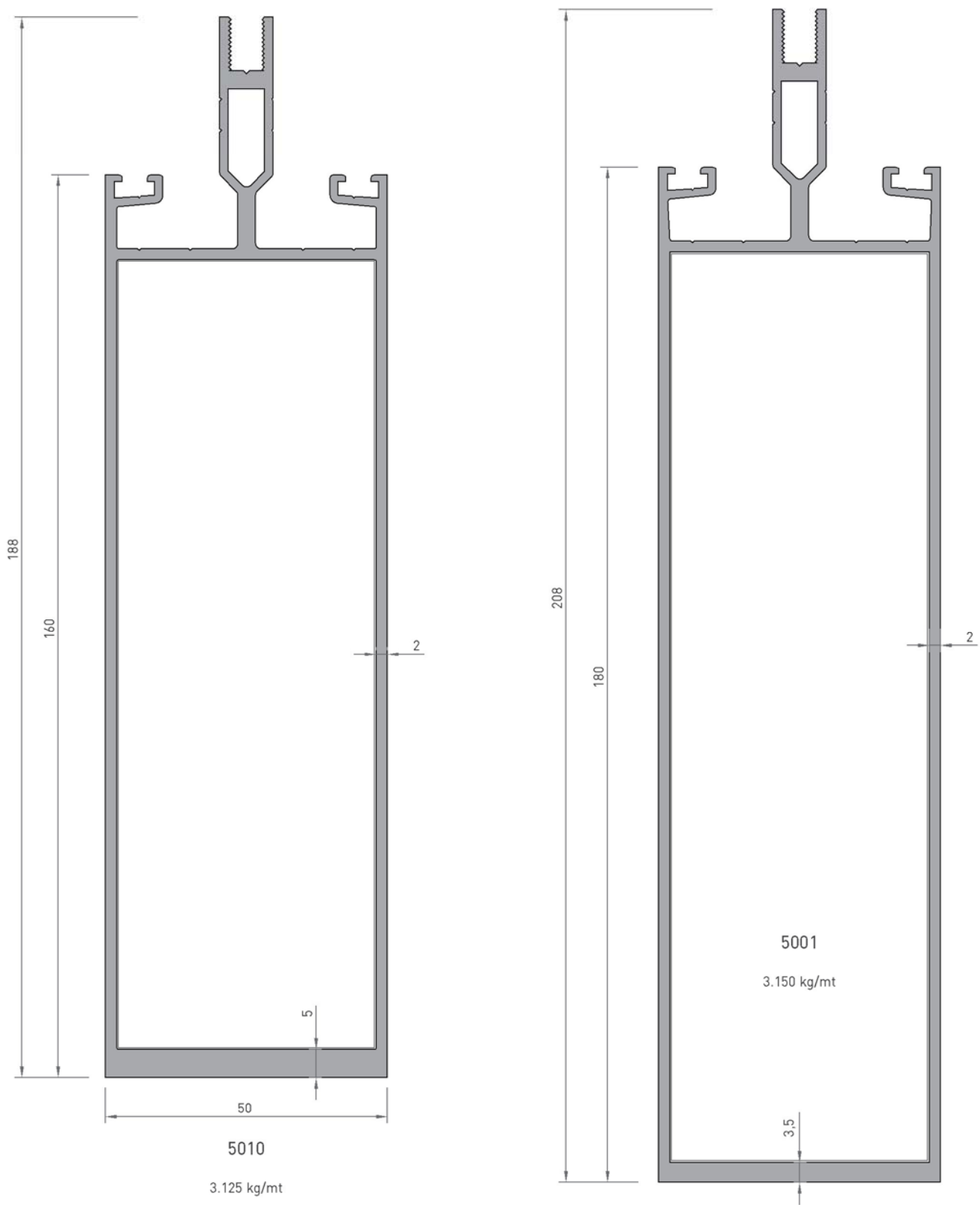


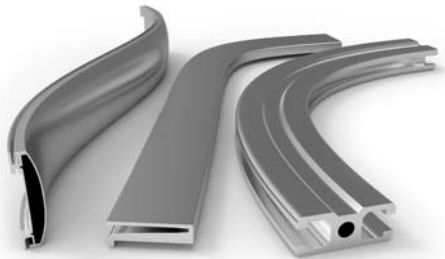
## Facade System



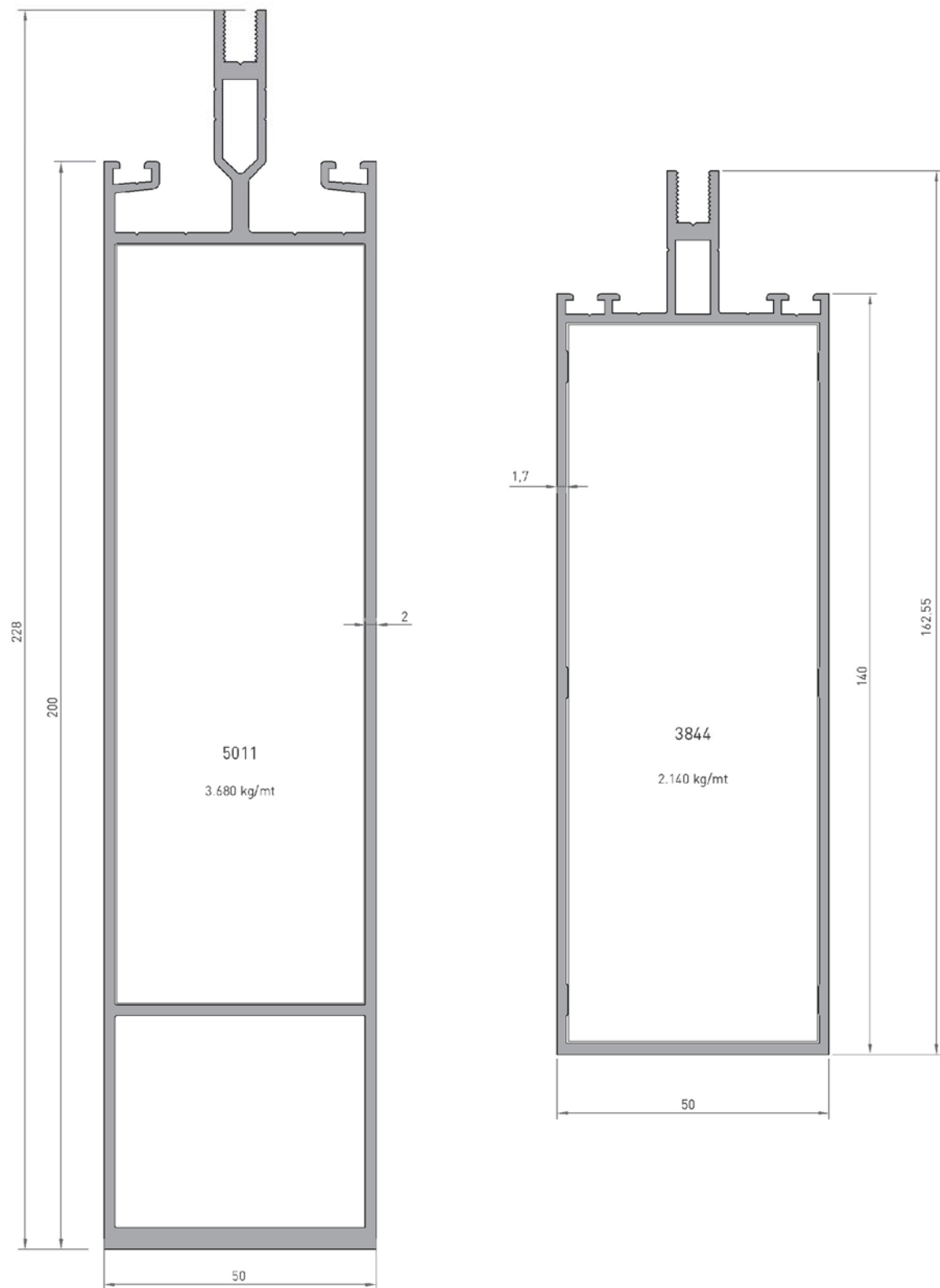


## Facade System



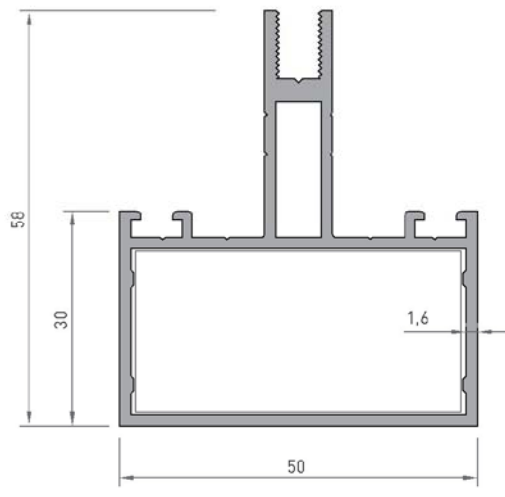


## Facade System

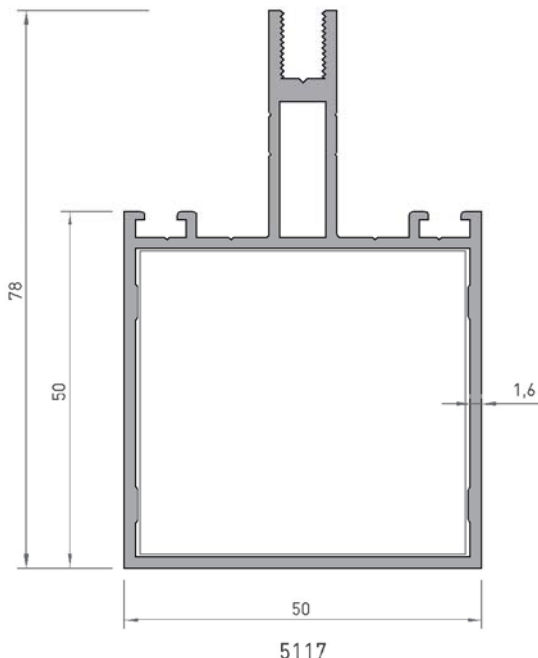




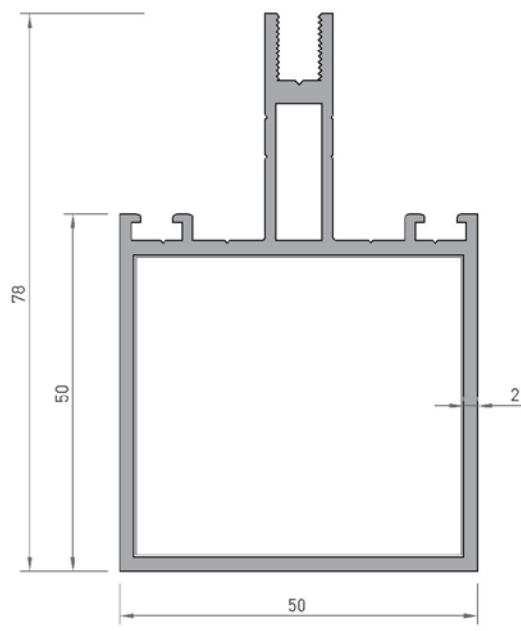
## Facade System



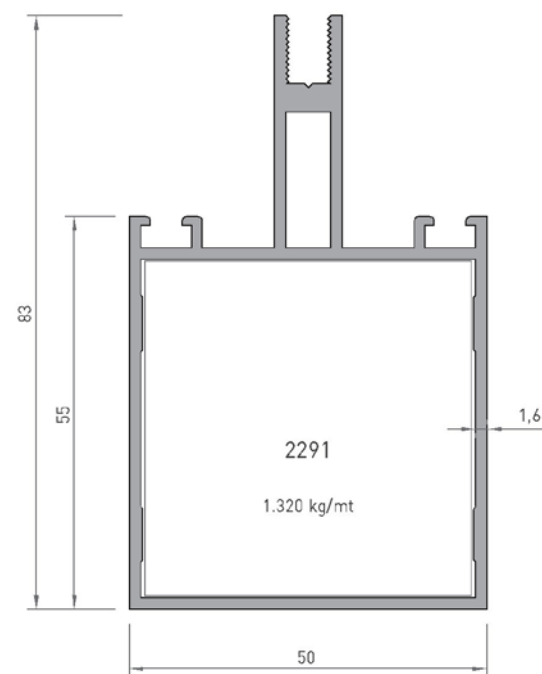
1.055 kg/mt



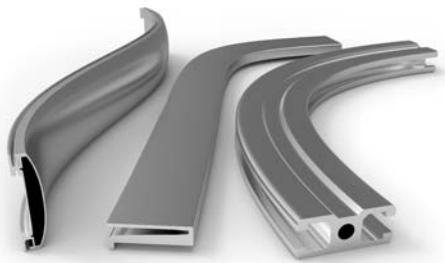
1.240 kg/mt



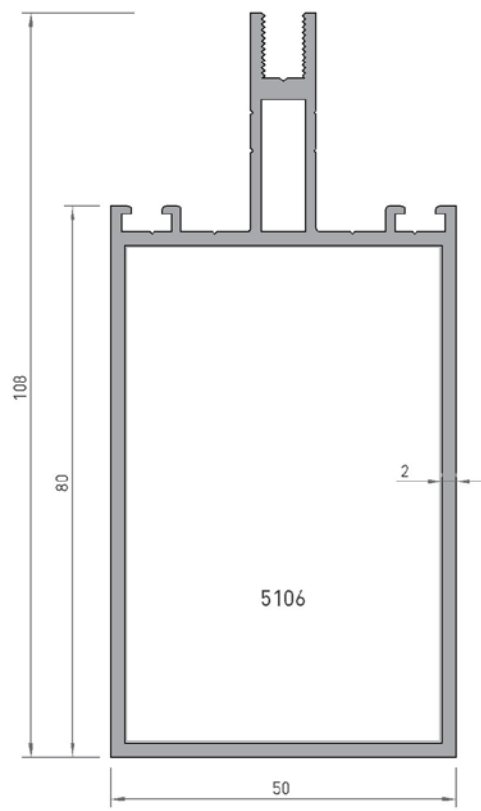
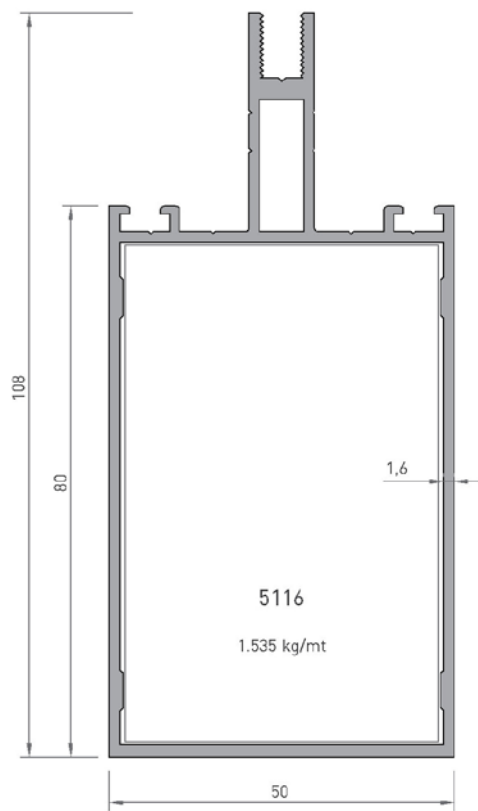
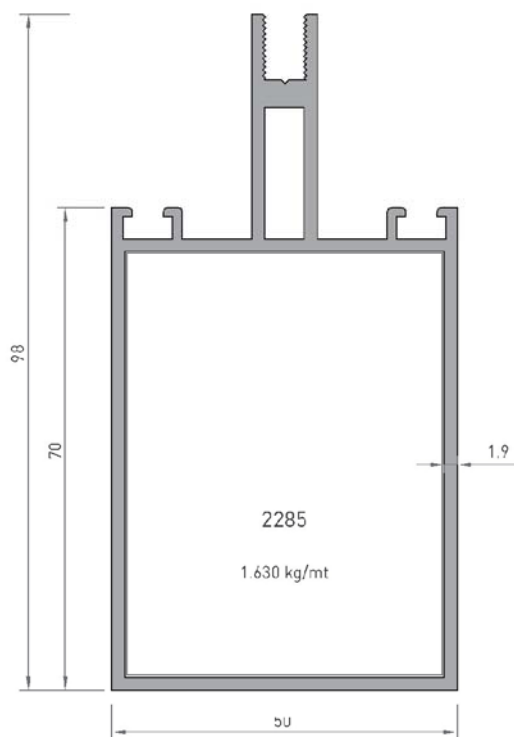
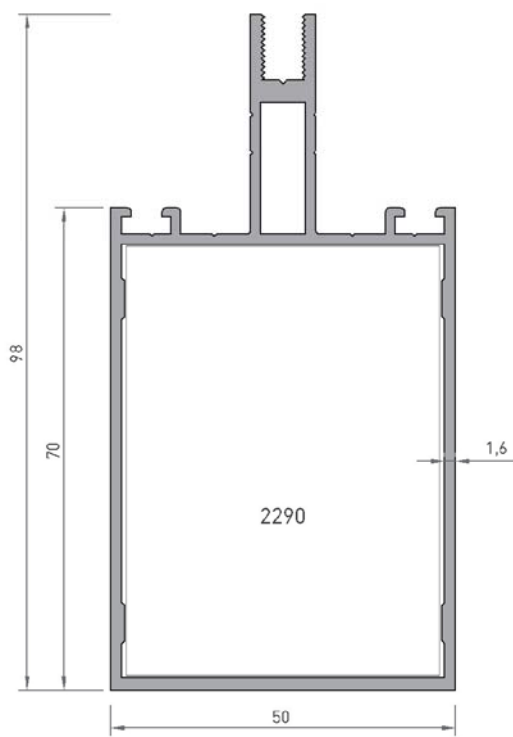
1.410 kg/mt

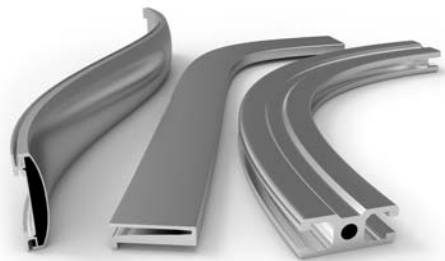


1.320 kg/mt

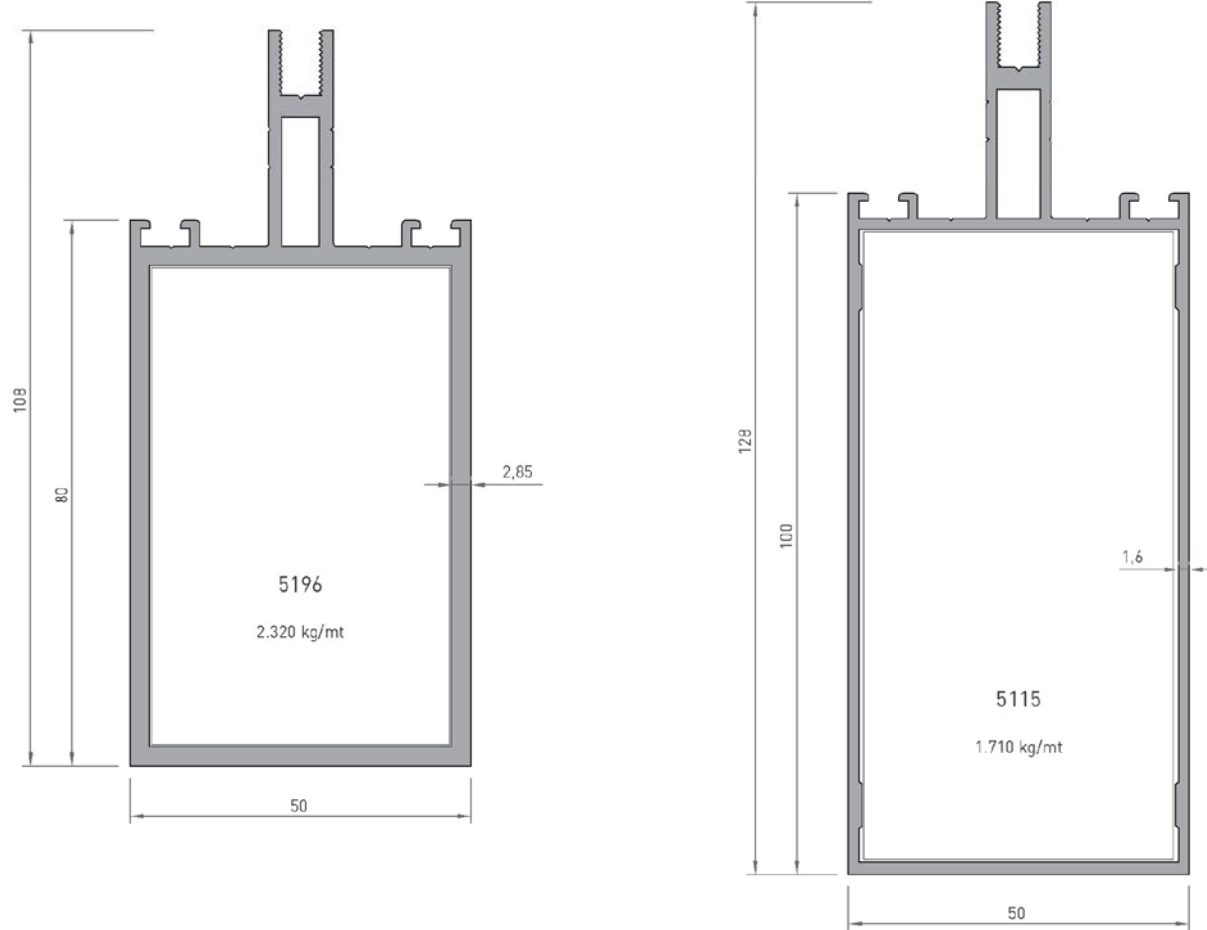


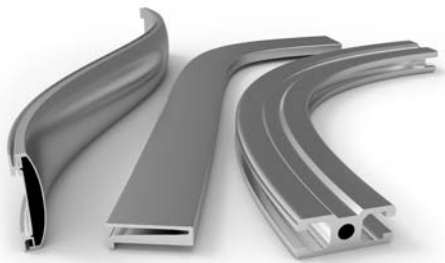
## Facade System



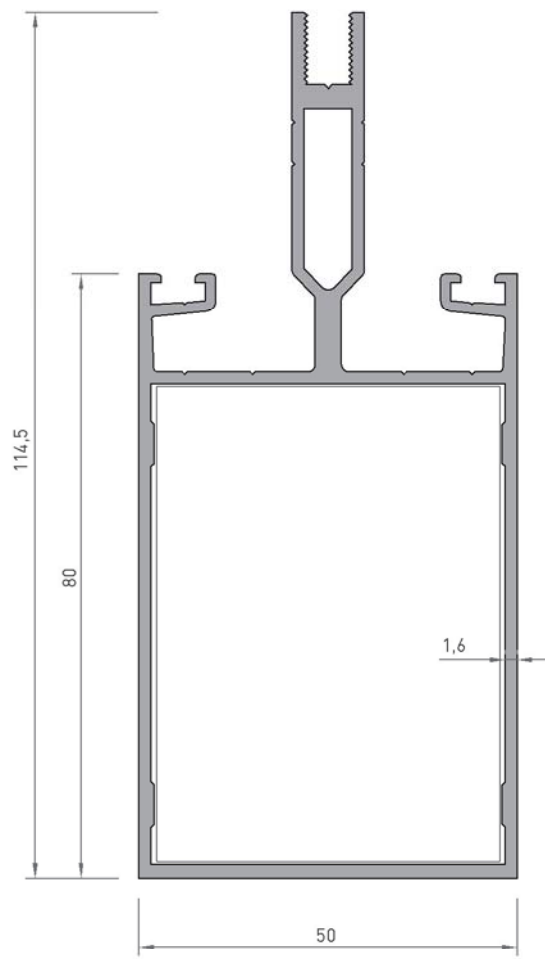


## Facade System



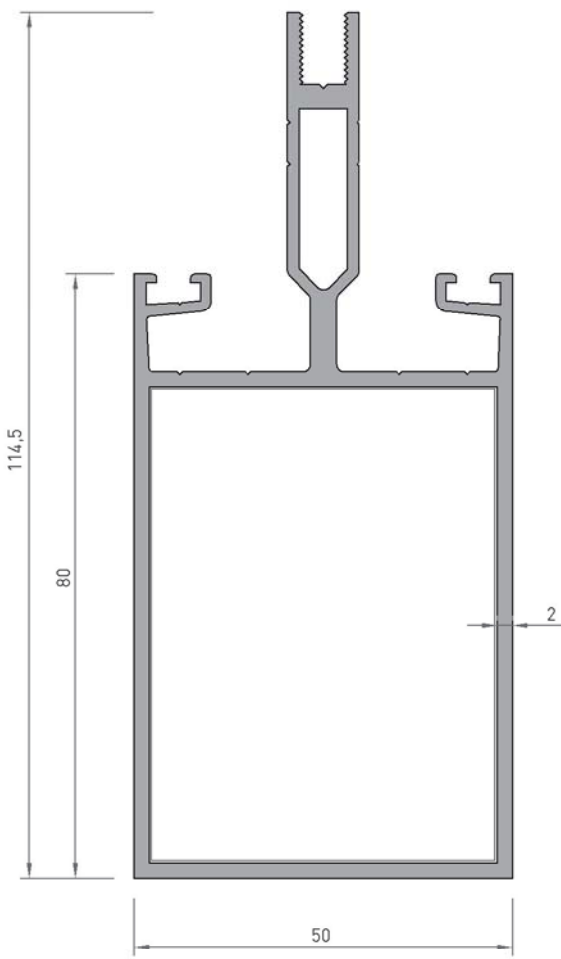


## Facade System



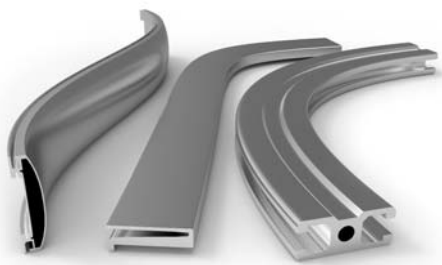
5036

1.760 kg/mt

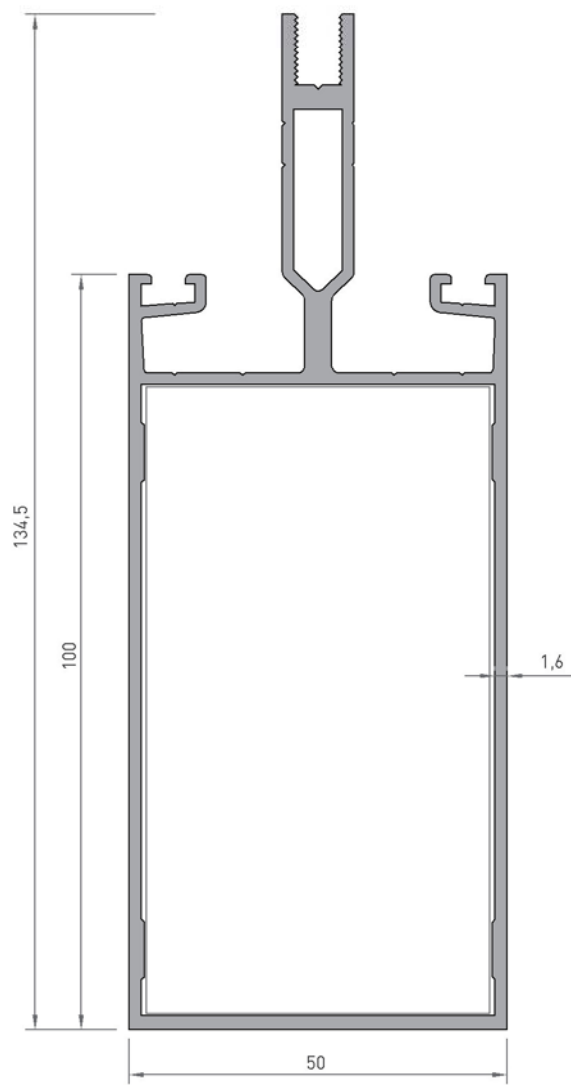


5026

1.950 kg/mt

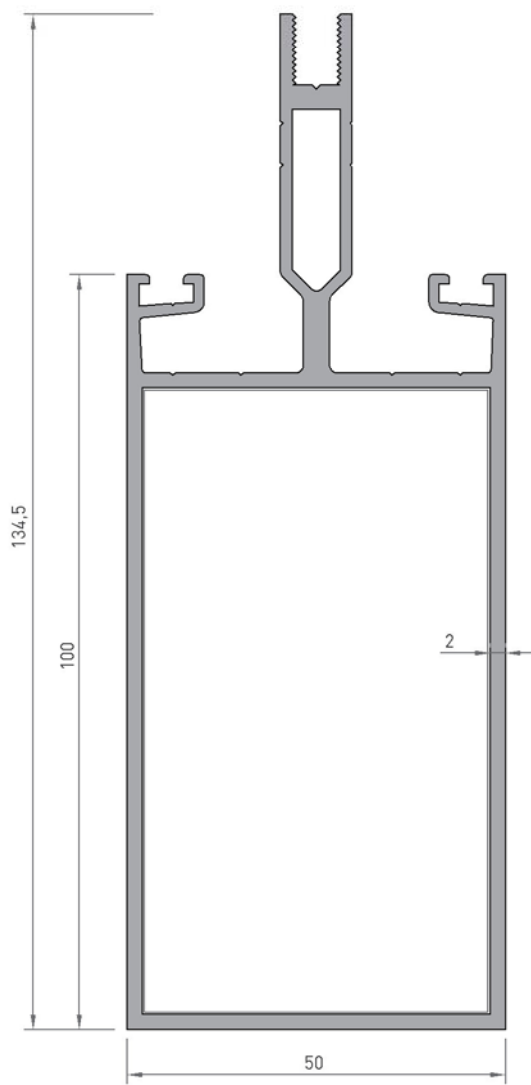


## Facade System



5035

1.945 kg/mt

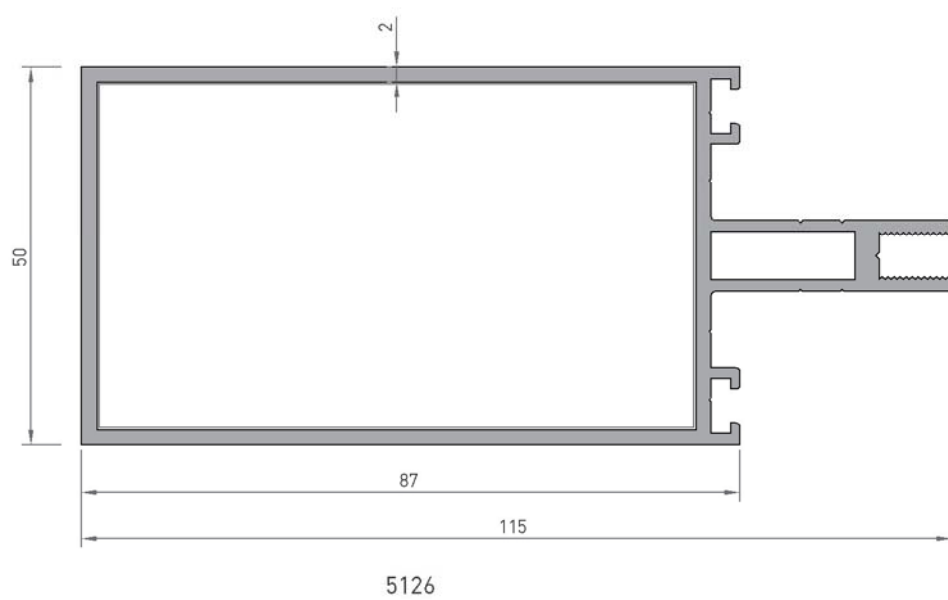
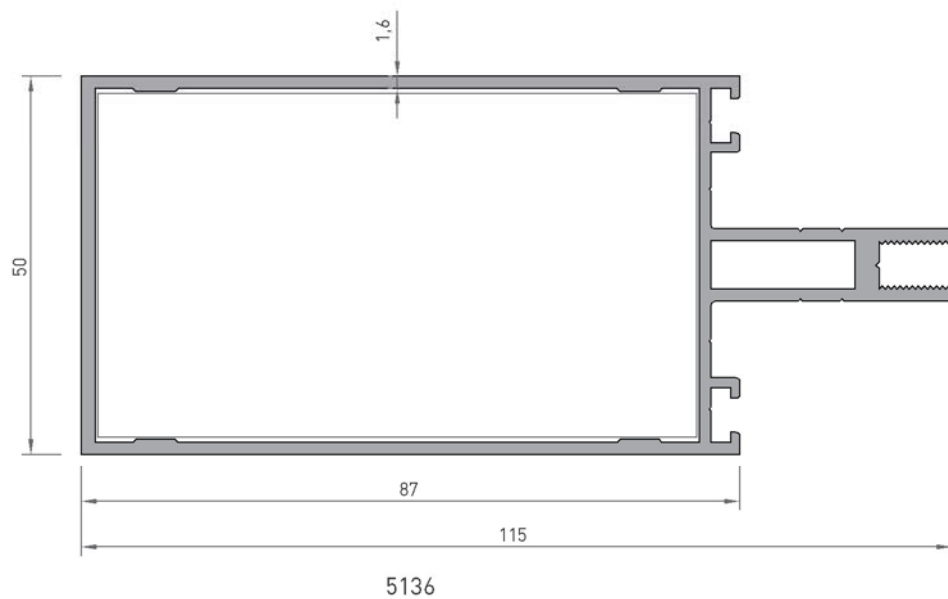


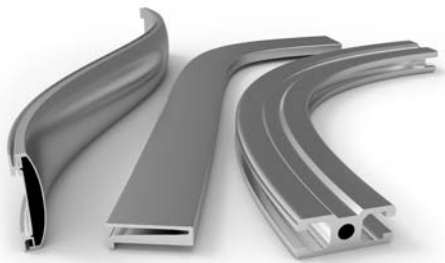
5025

2.170 kg/mt

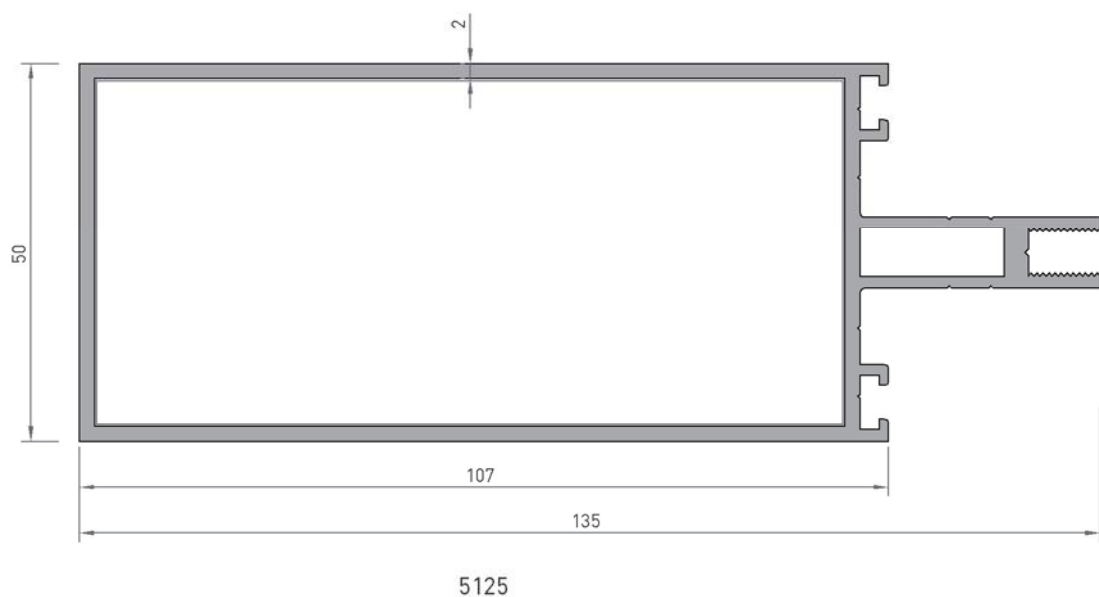
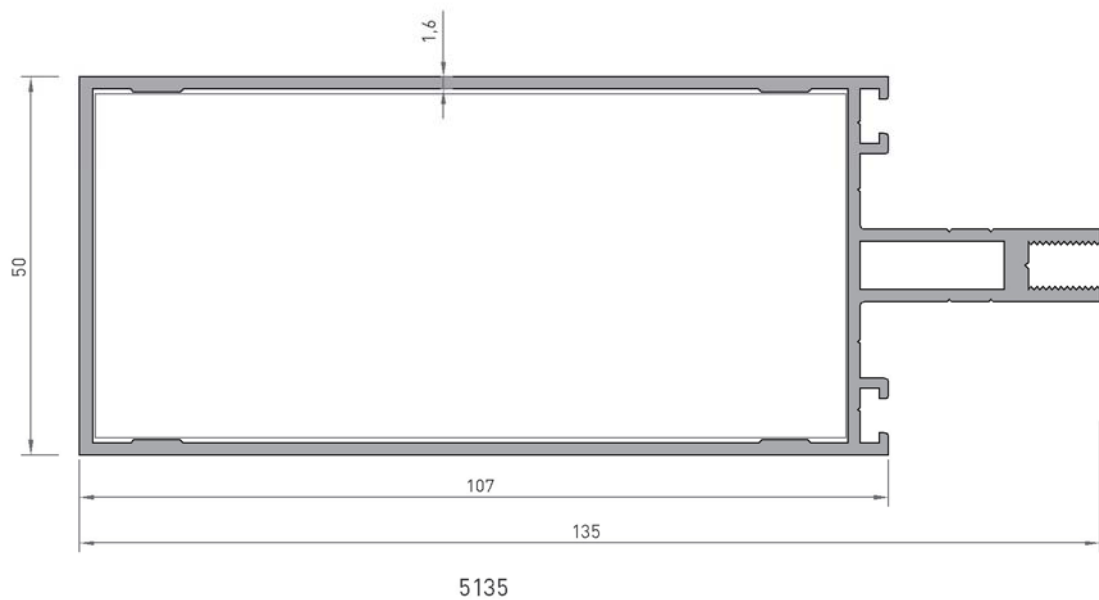


## Facade System

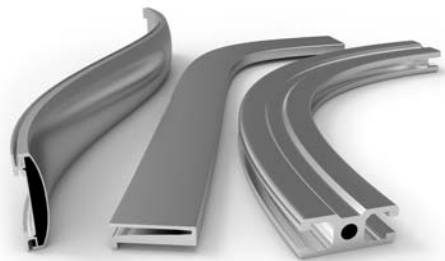




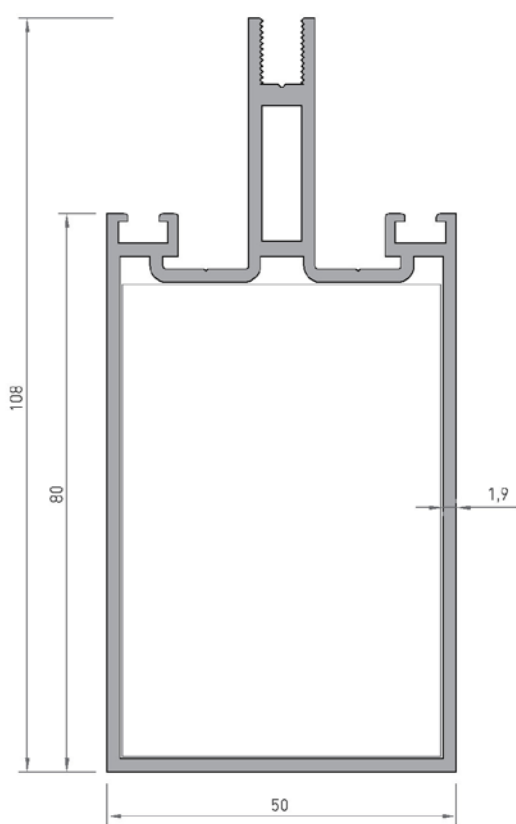
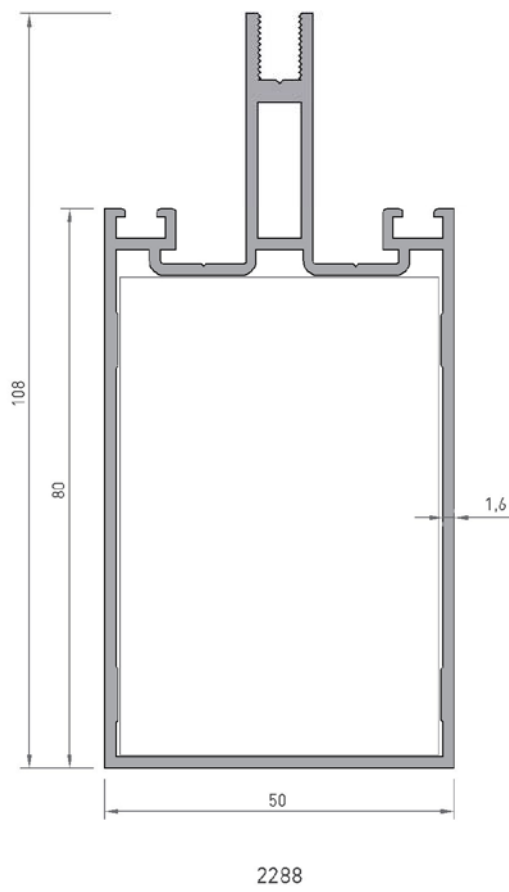
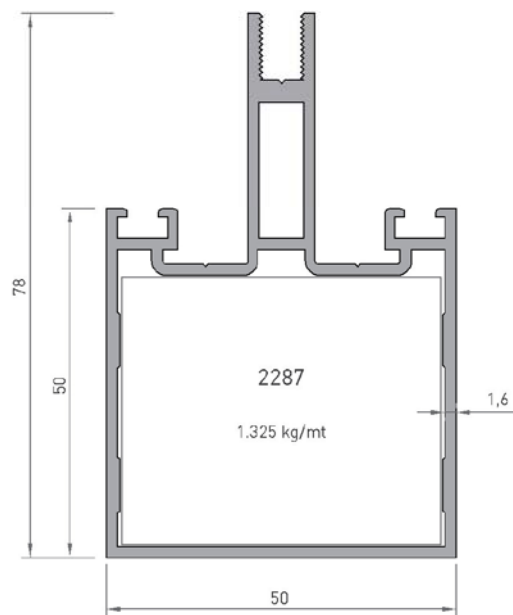
## Facade System



2.035 kg/mt

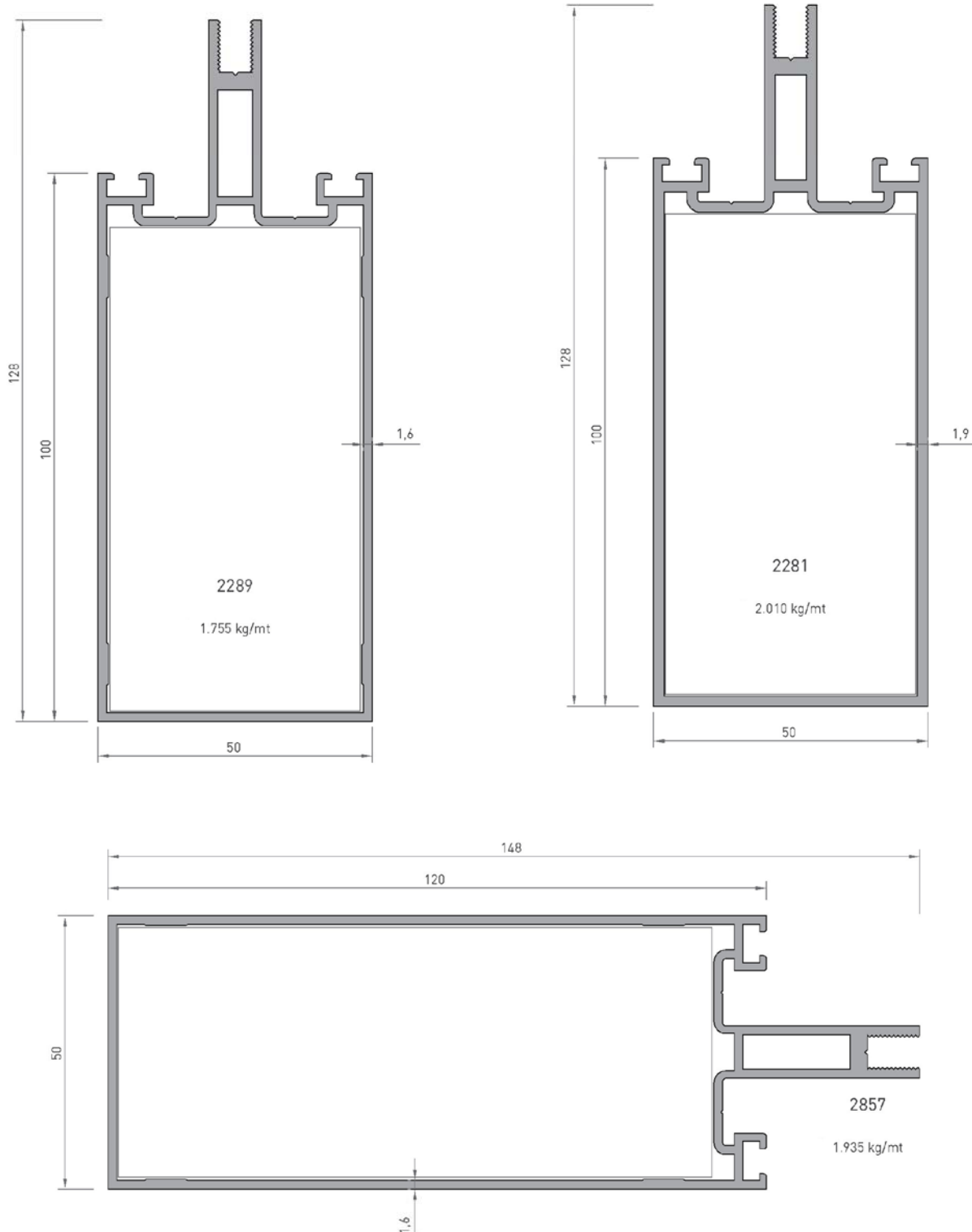


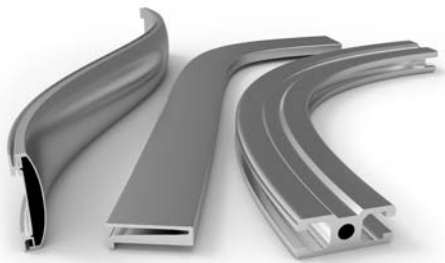
## Facade System



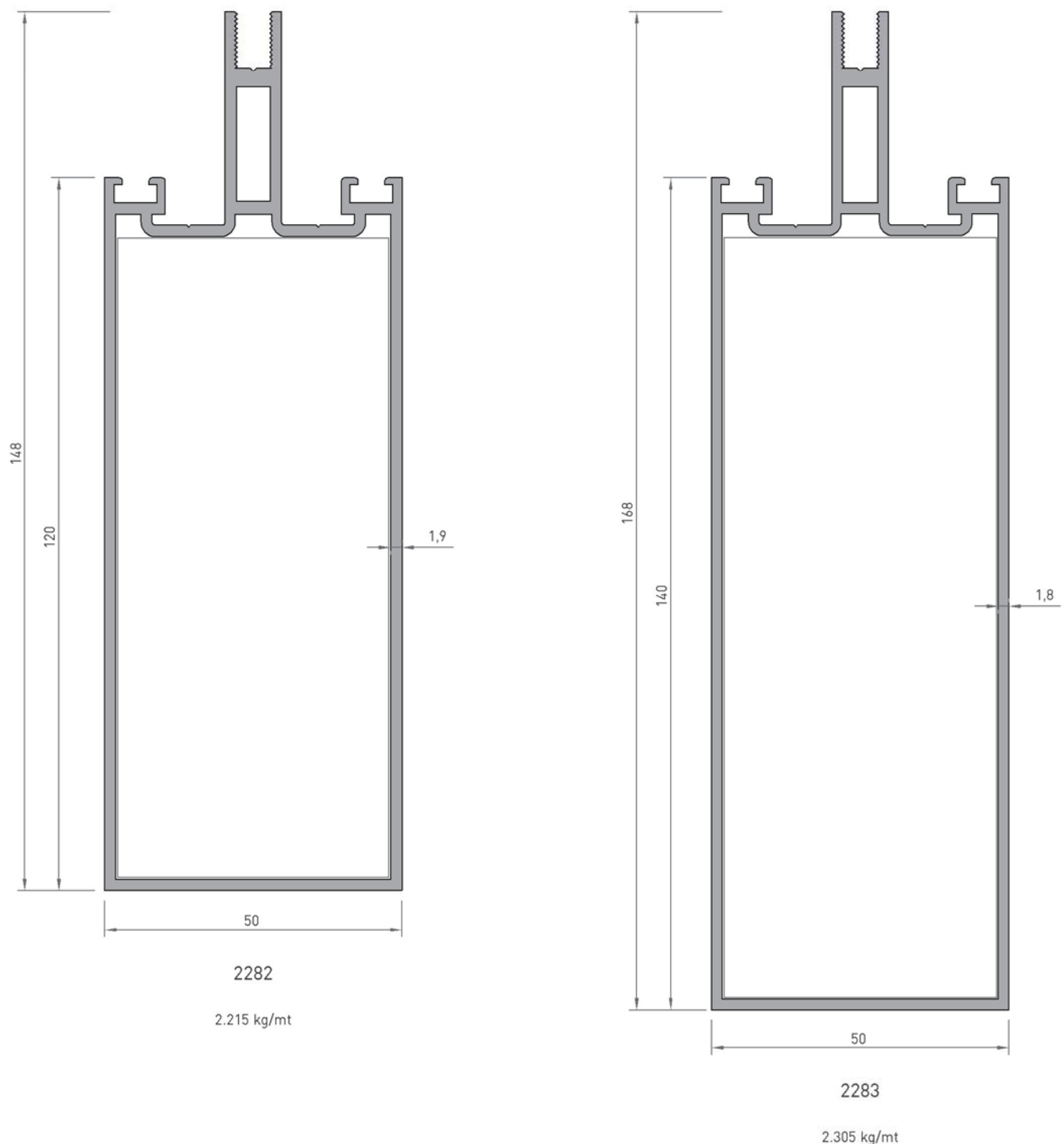


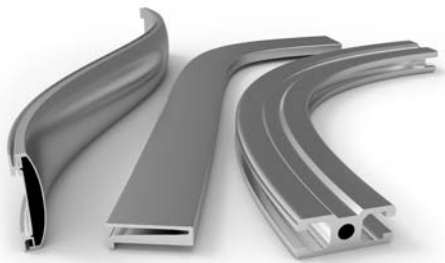
## Facade System



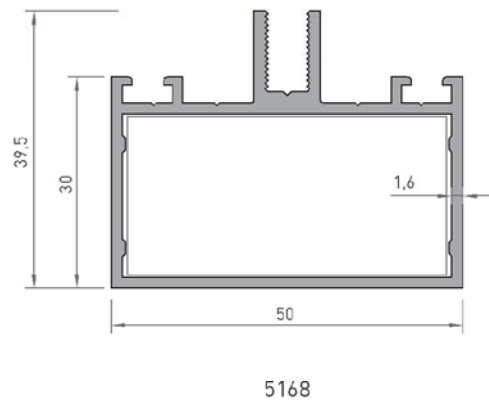


## Facade System

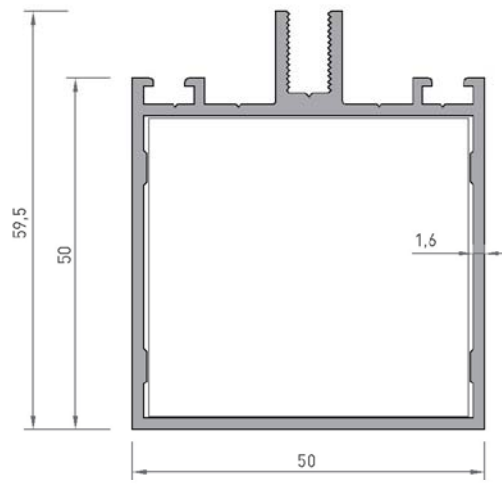




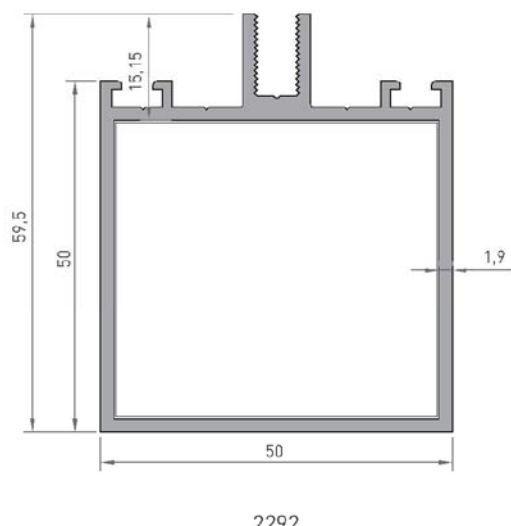
## Facade System



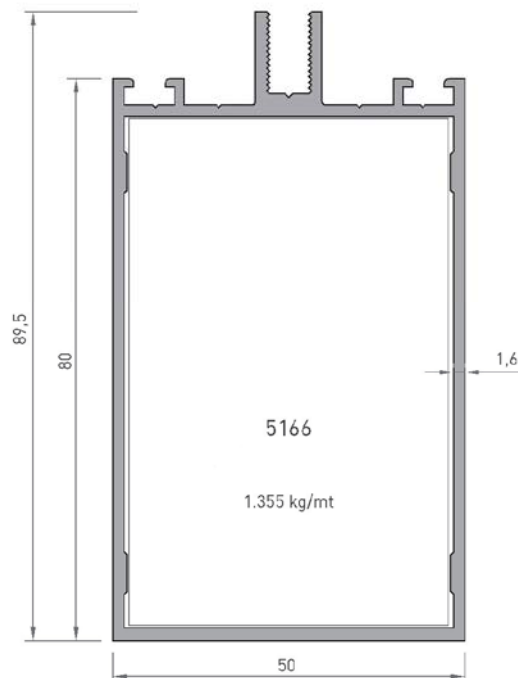
0.875 kg/mt



1.060 kg/mt

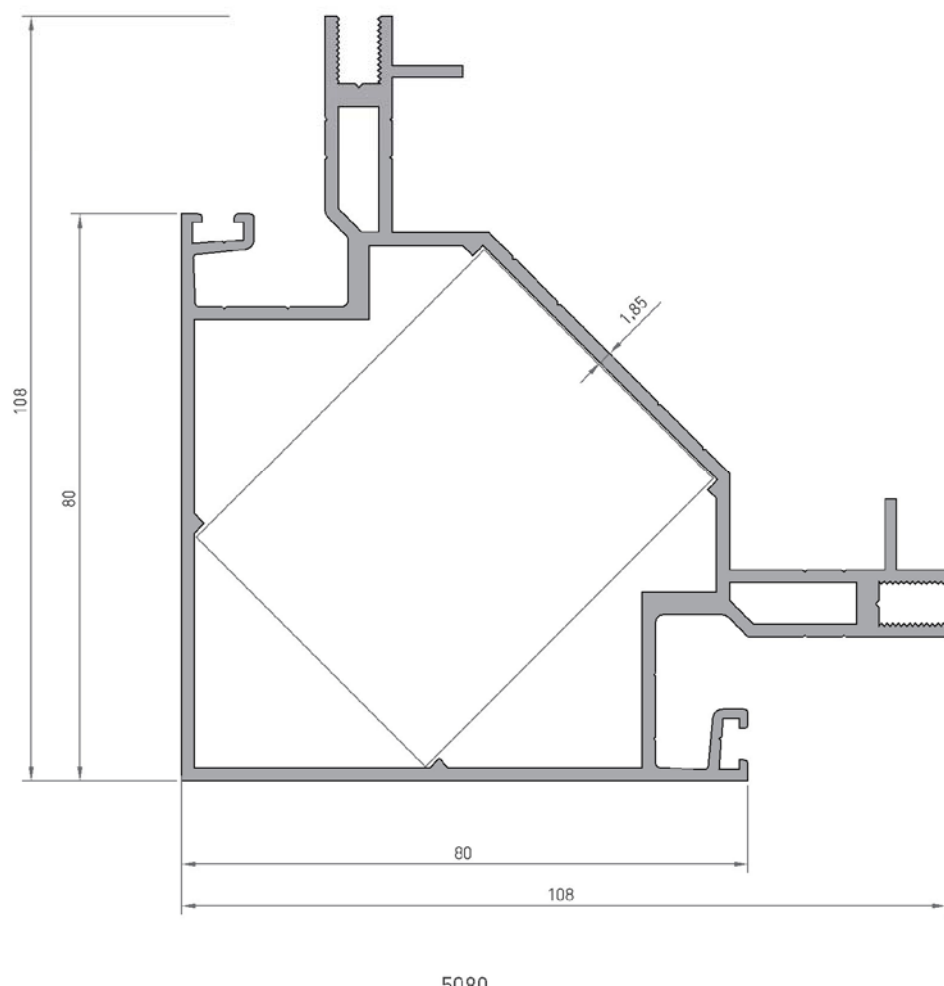


1.185 kg/mt



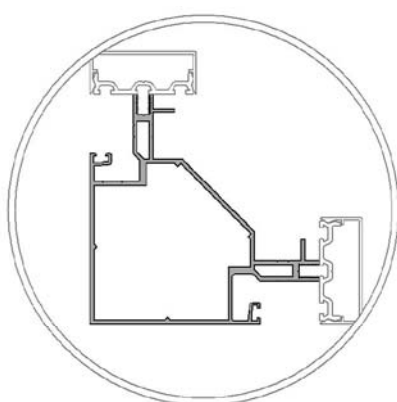


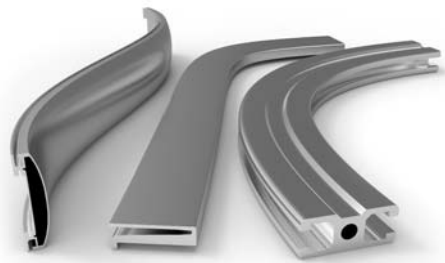
## Facade System



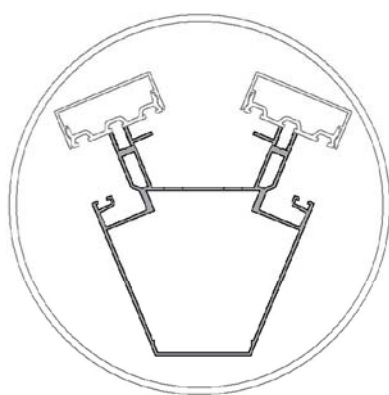
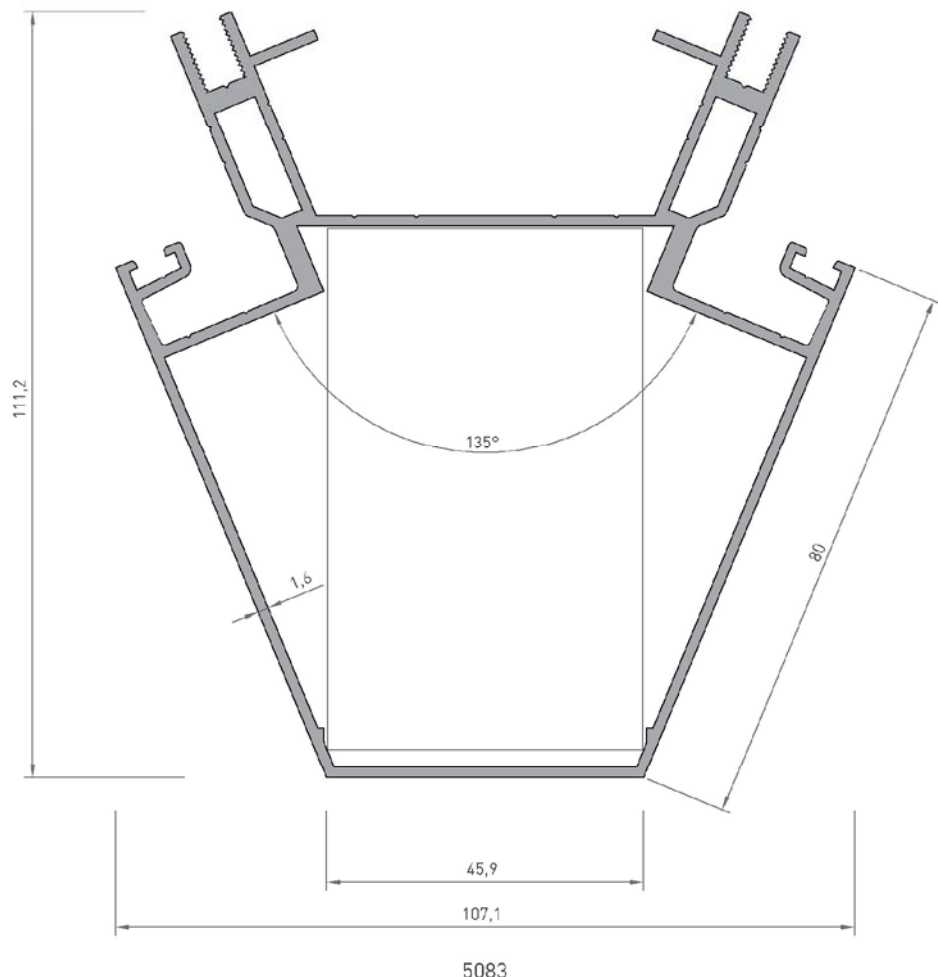
5080

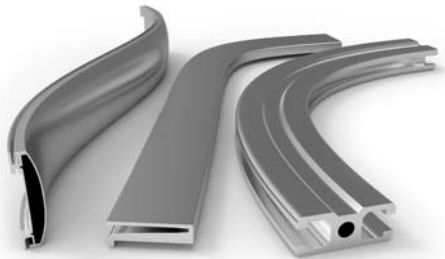
2.545 kg/mt



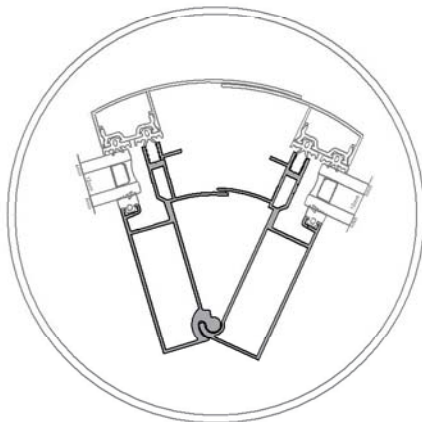
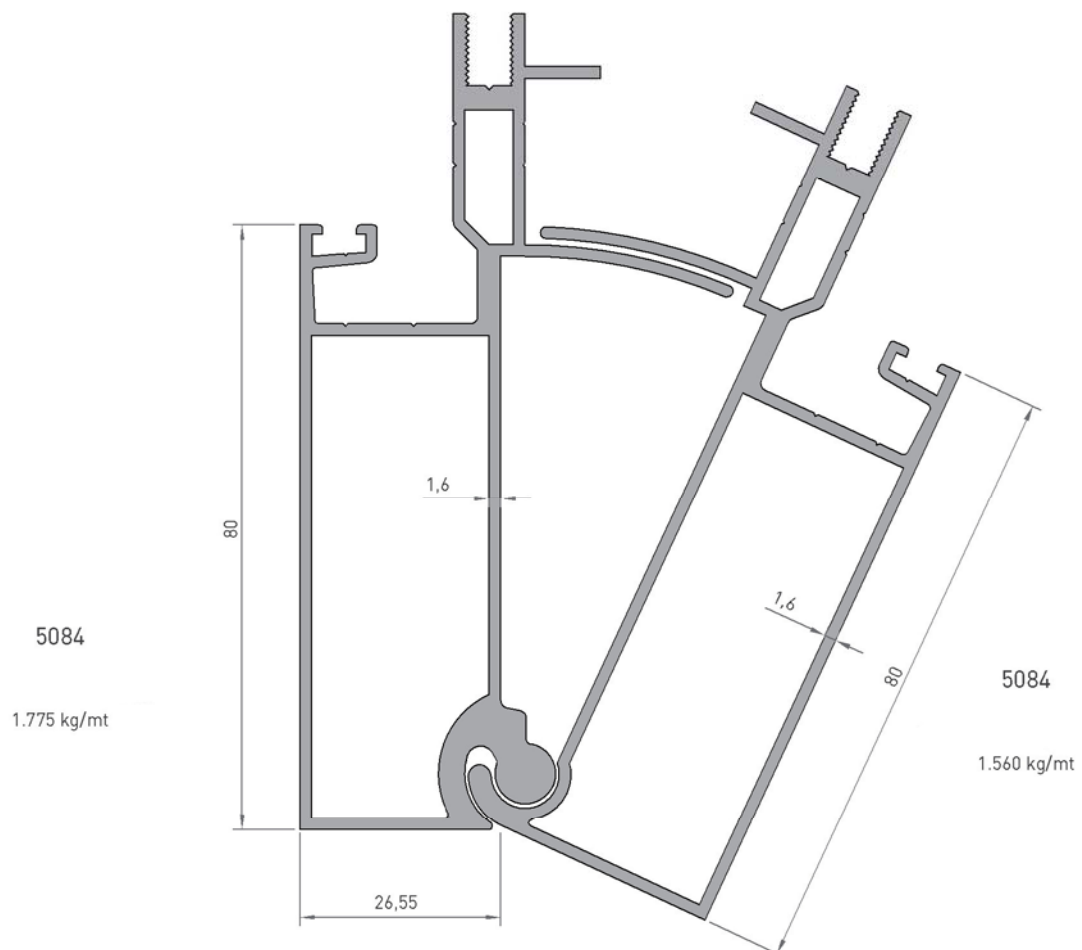


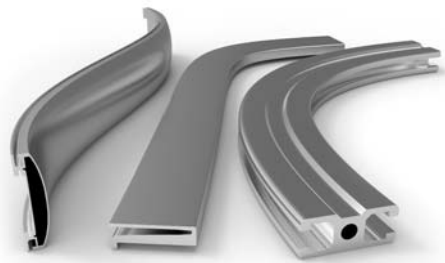
## Facade System



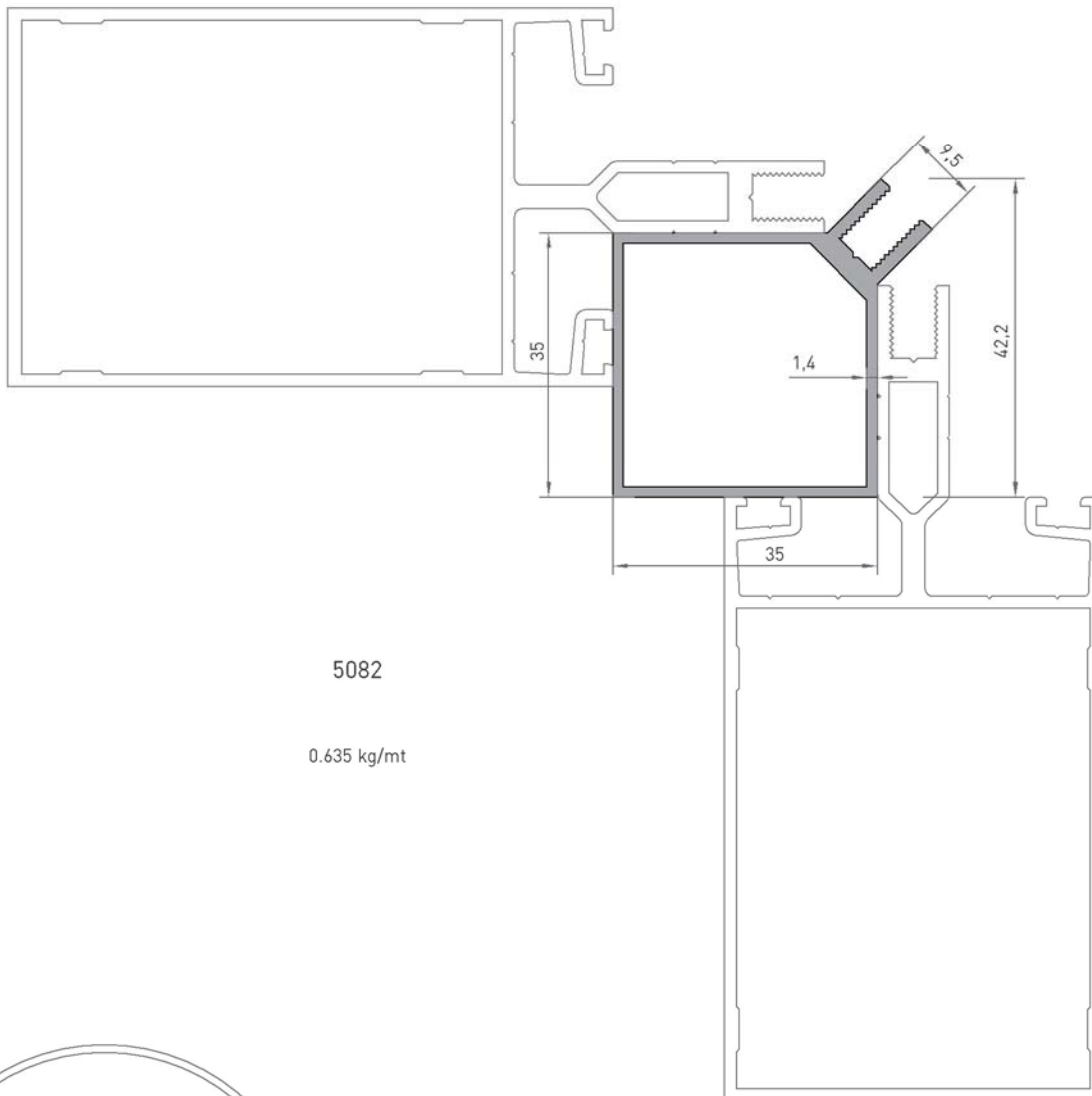


## Facade System



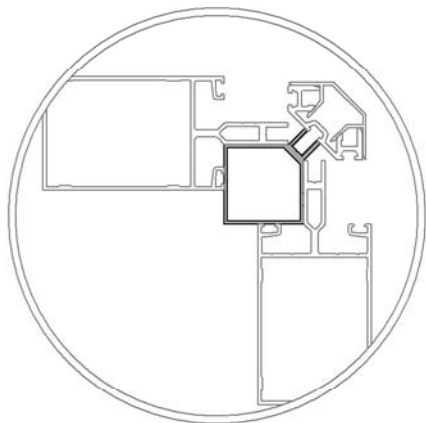


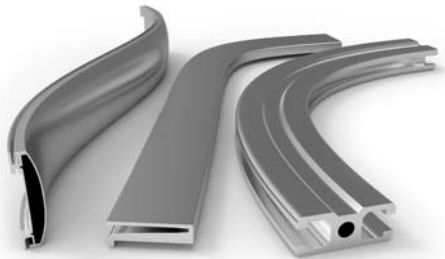
## Facade System



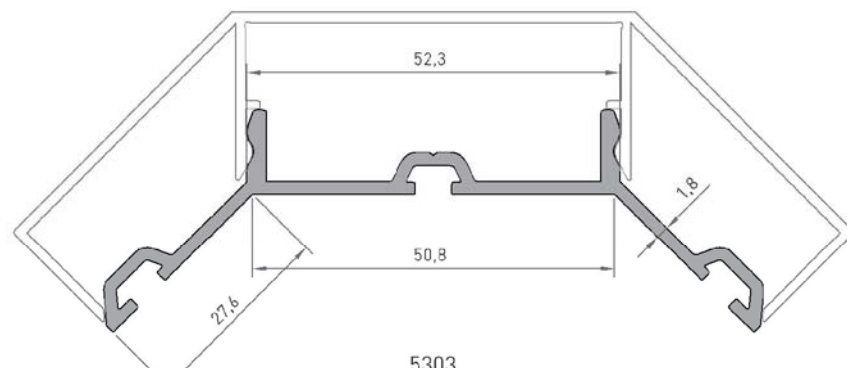
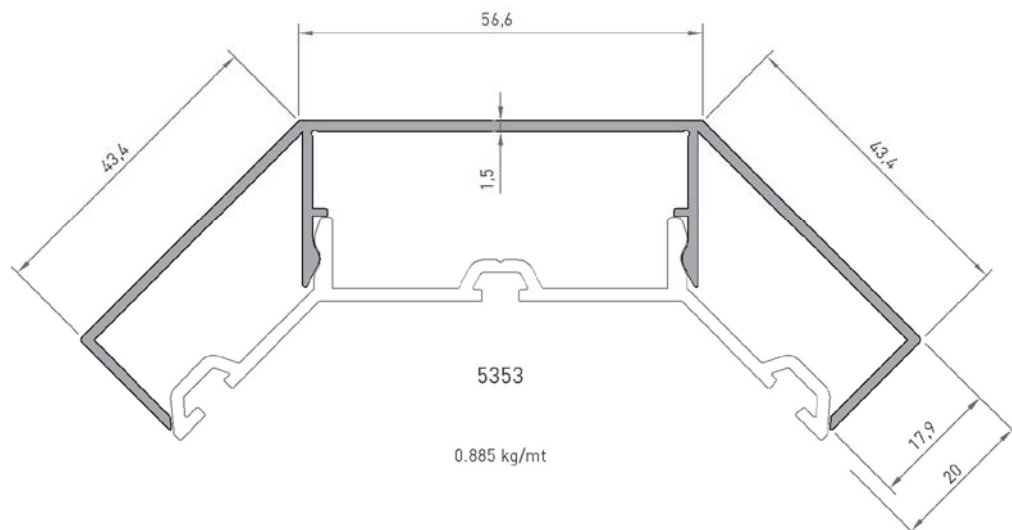
5082

0.635 kg/mt

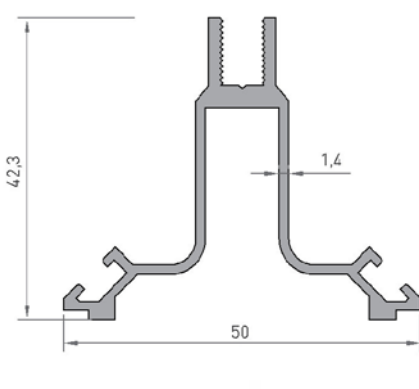
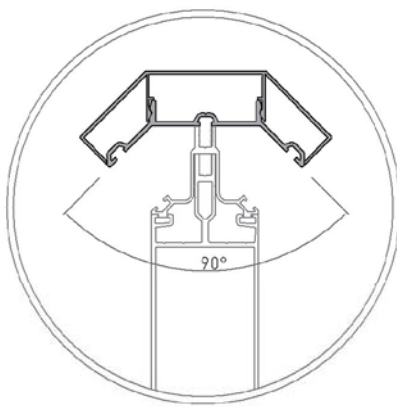




## Facade System

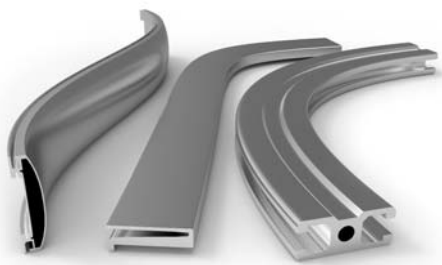


0,770 kg/mt

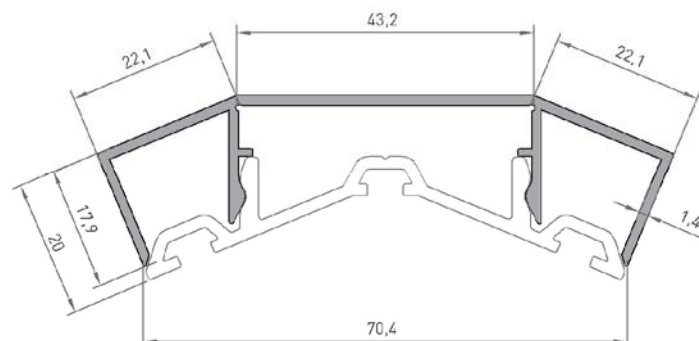


5363

0,595 kg/mt

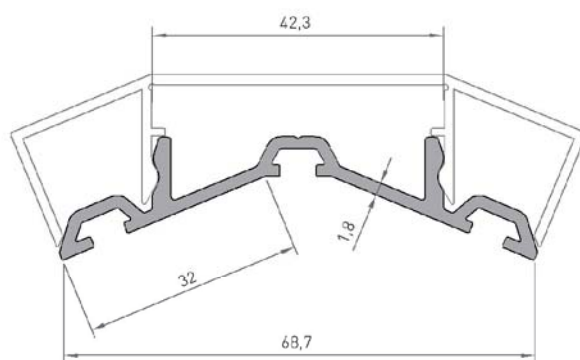


## Facade System



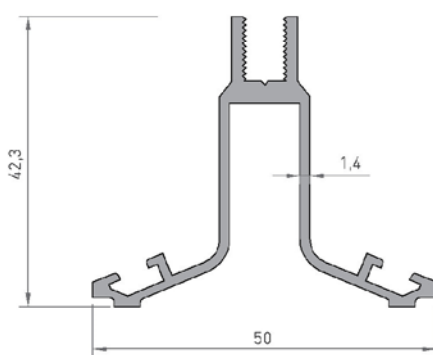
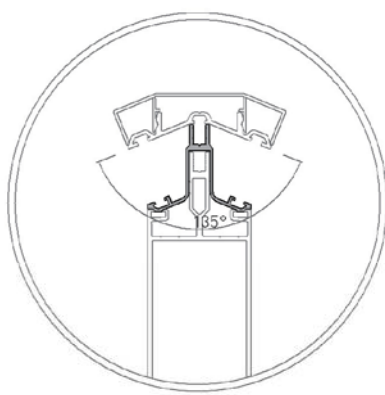
5354

0.620 kg/mt



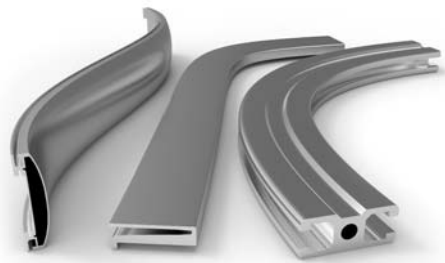
5304

0.610 kg/mt

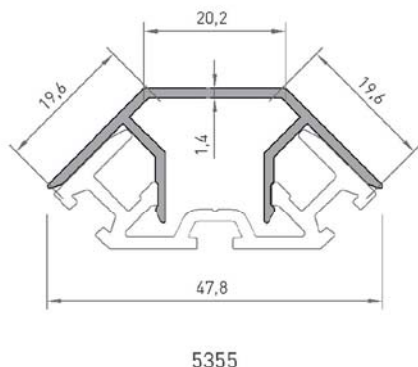


5364

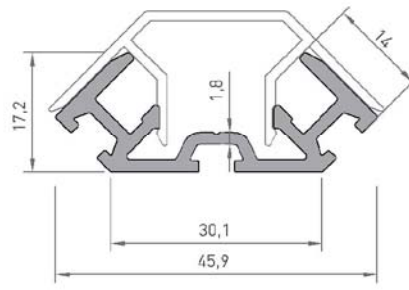
0.590 kg/mt



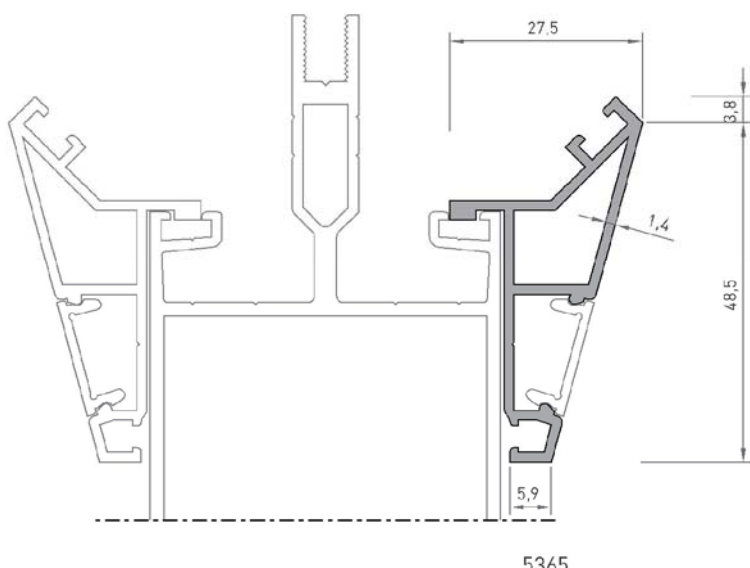
## Facade System



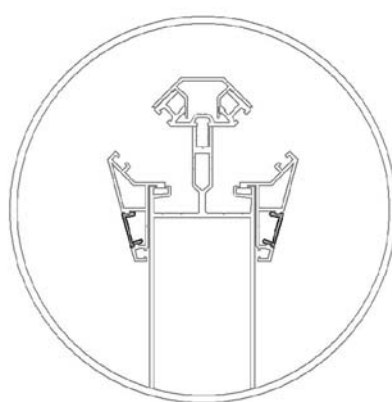
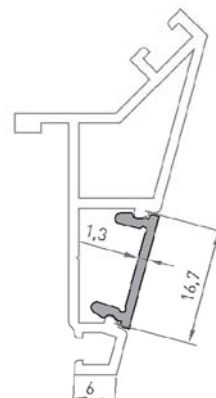
0.335 kg/mt



0.550 kg/mt



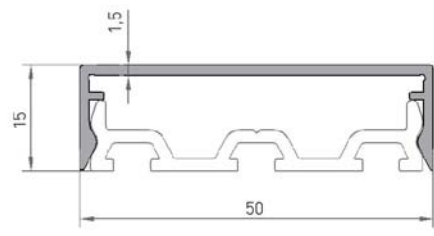
0.095 kg/mt



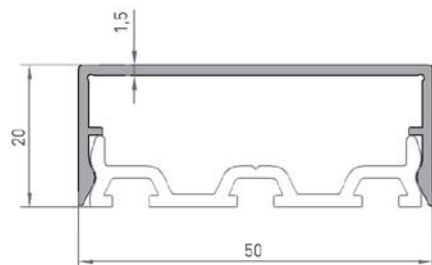
0.505 kg/mt



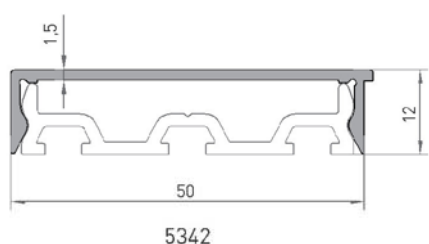
## Facade System



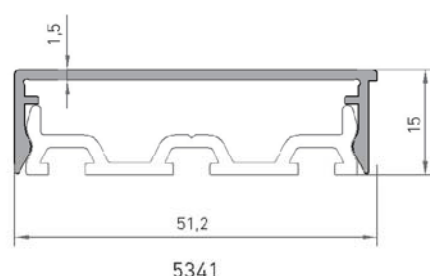
0.325 kg/mt



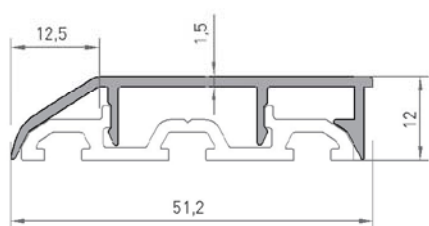
0.360 kg/mt



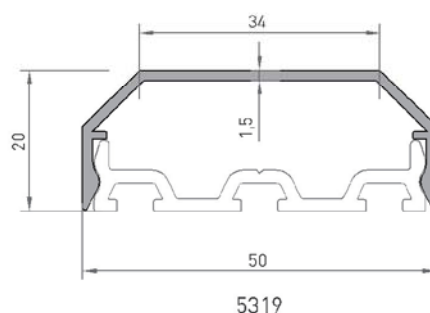
0.295 kg/mt



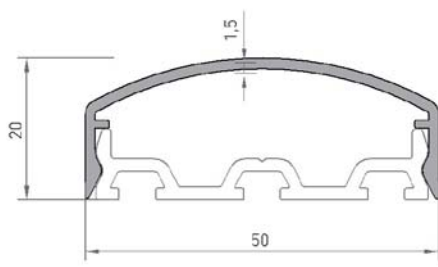
0.330 kg/mt



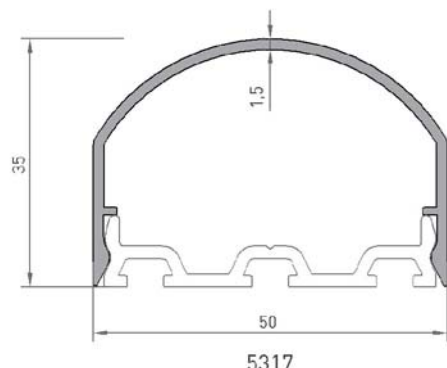
0.325 kg/mt



0.330 kg/mt

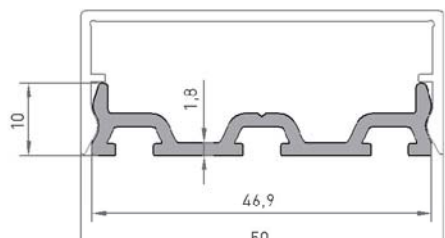
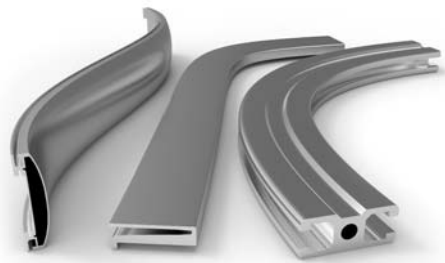


0.320 kg/mt



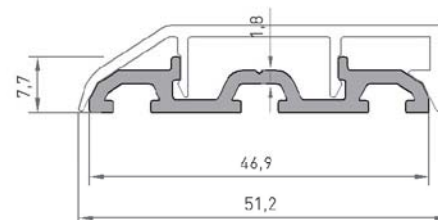
0.415 kg/mt

## Facade System



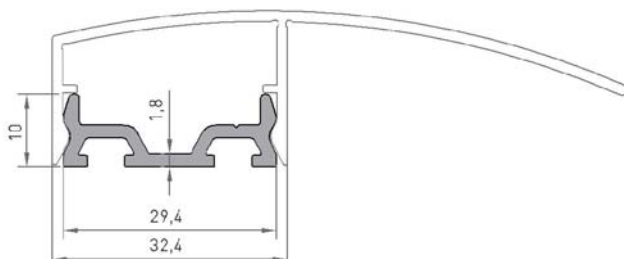
5301

0.395 kg/mt



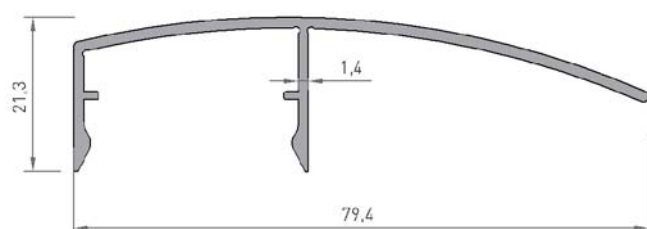
5302

0.380 kg/mt



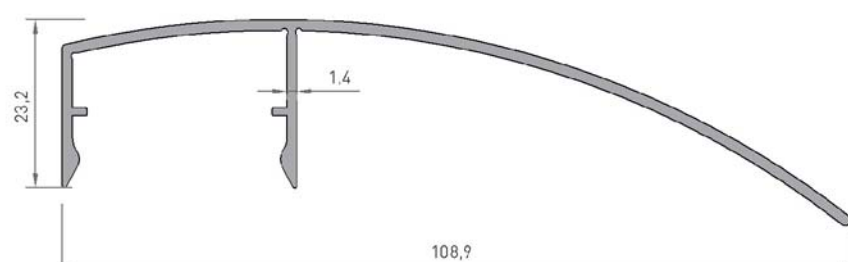
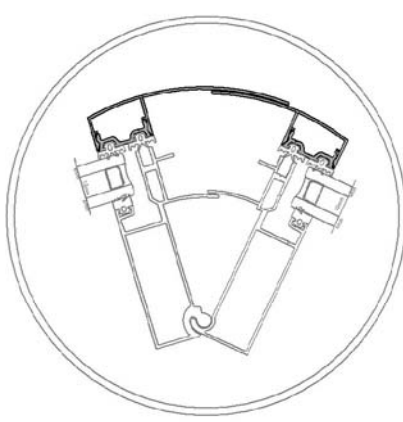
5306

0.270 kg/mt



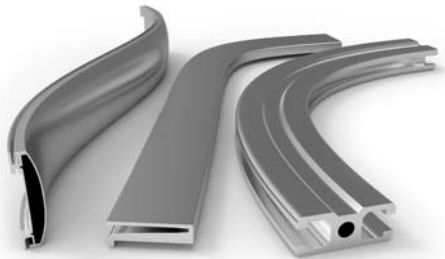
5322

0.485 kg/mt

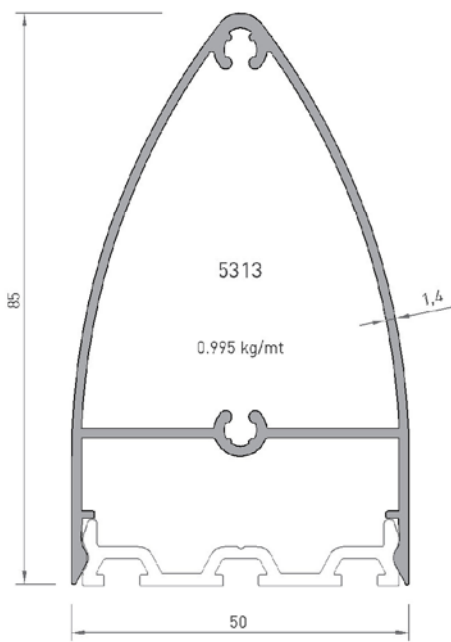
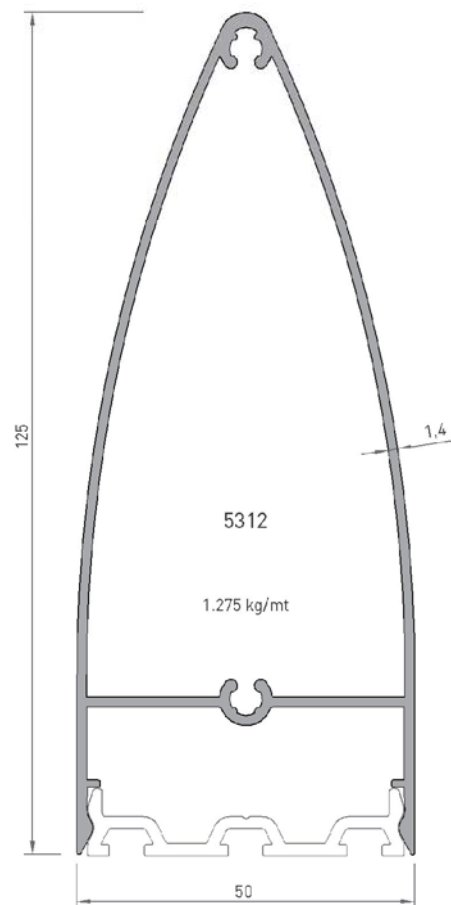
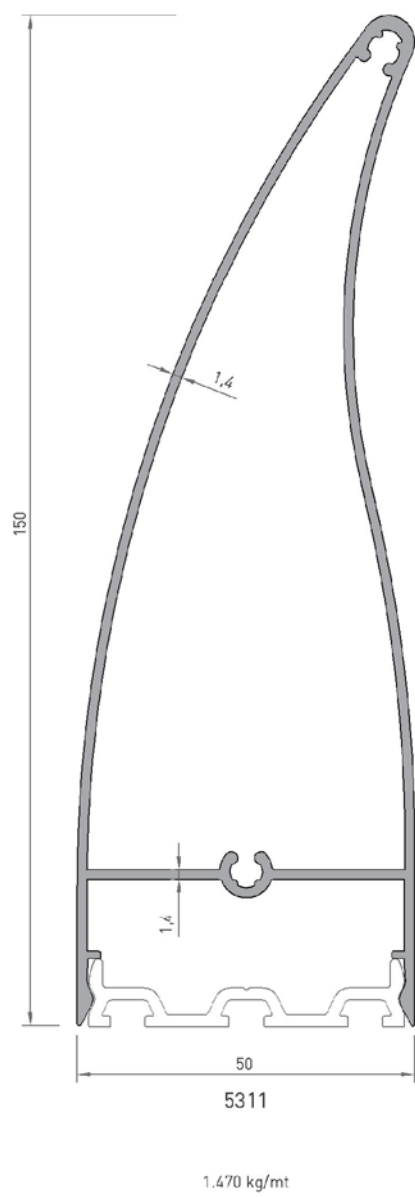


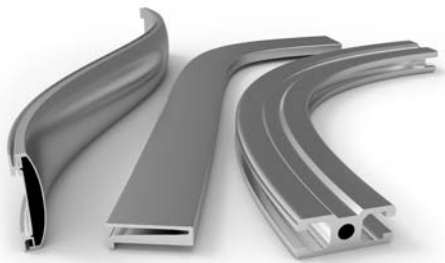
5322

0.640 kg/mt

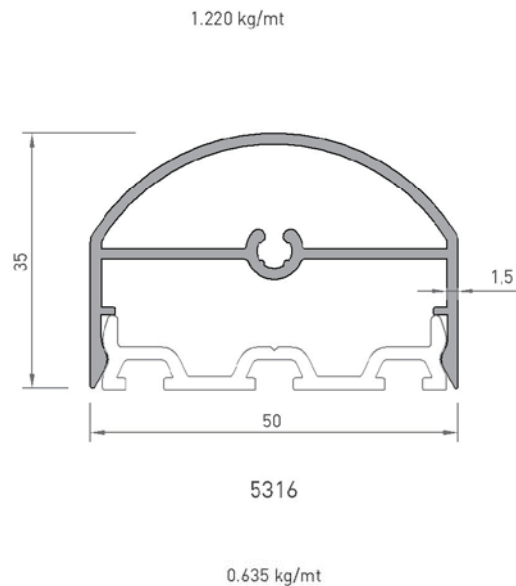
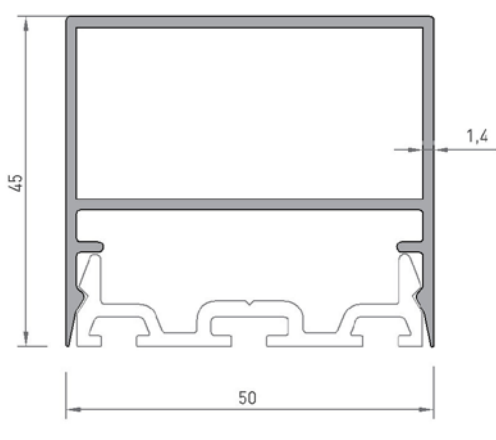
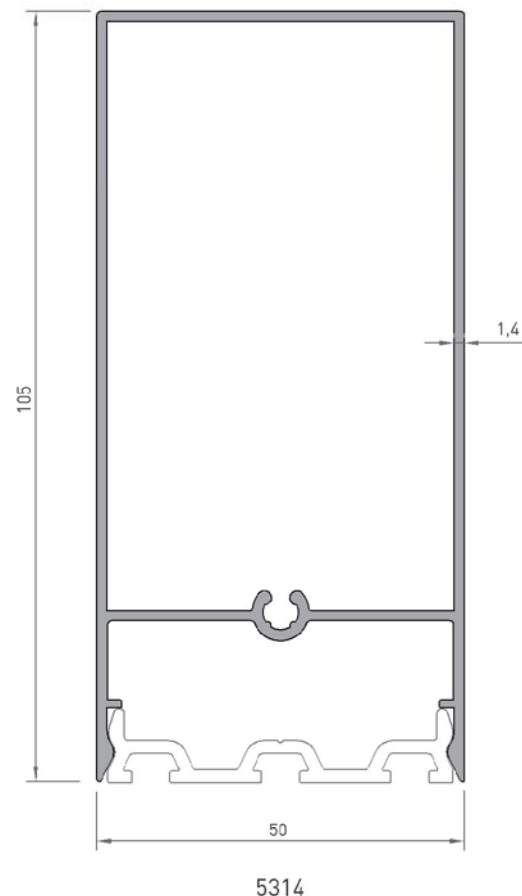
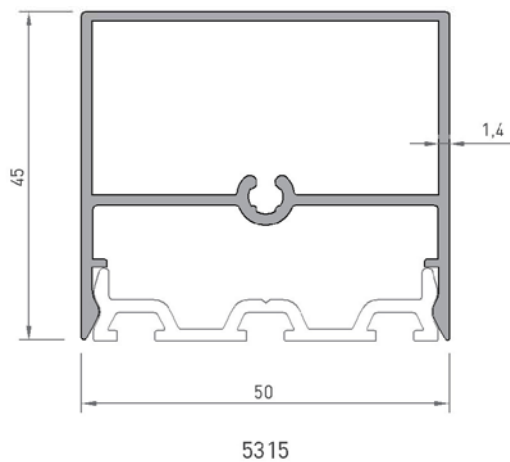


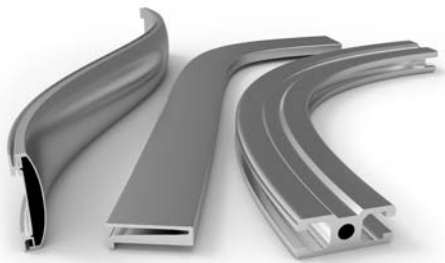
## Facade System



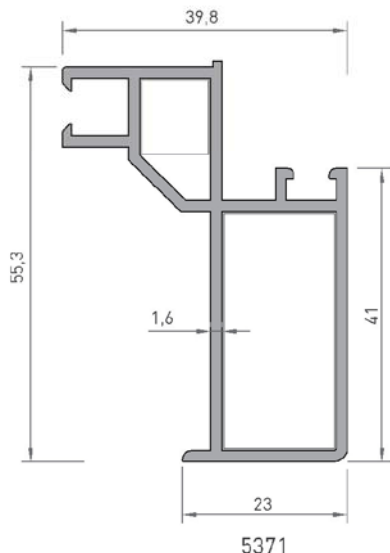


## Facade System

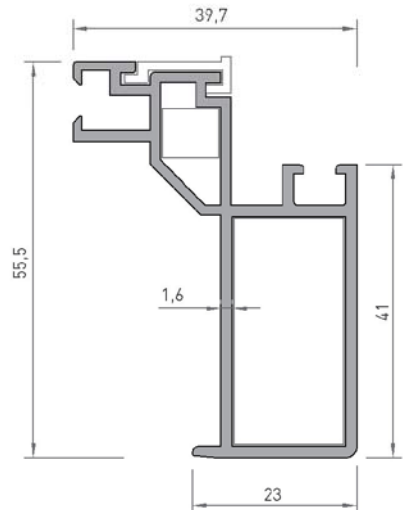




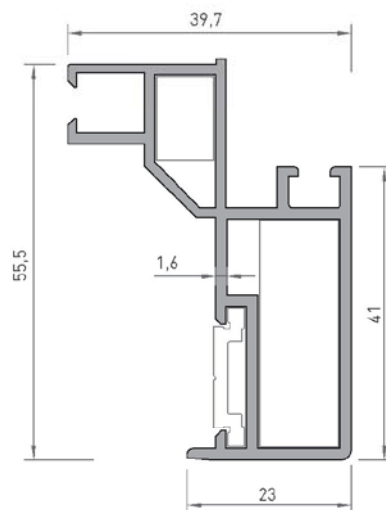
## Facade System



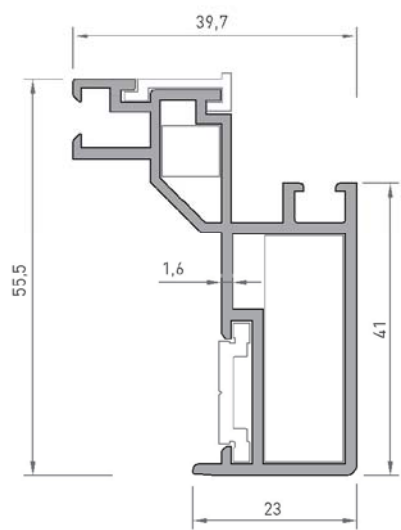
0.835 kg/mt



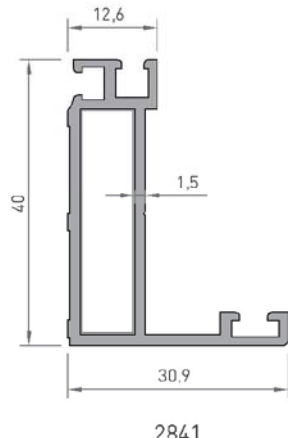
0.840 kg/mt



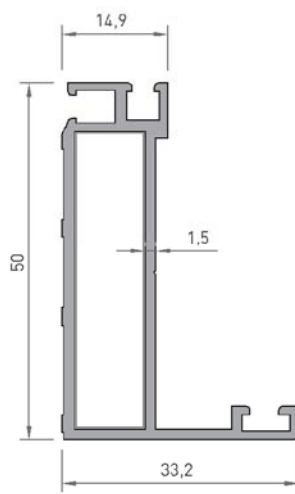
0.855 kg/mt



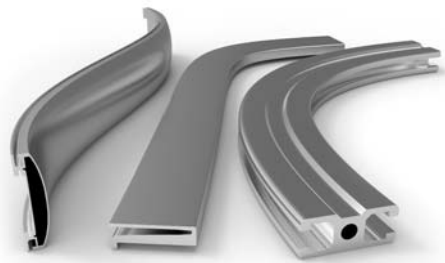
0.875 kg/mt



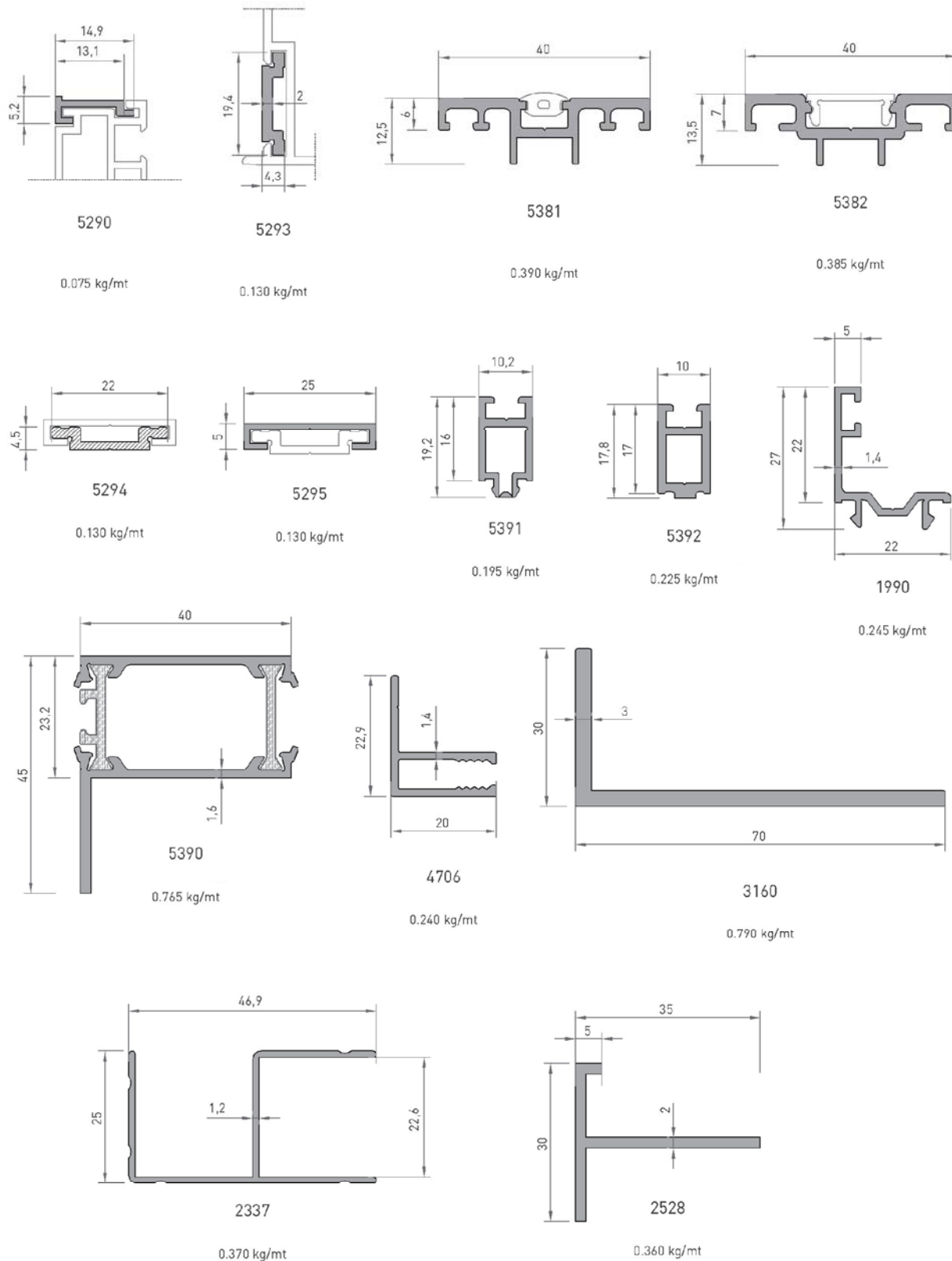
0.520 kg/mt



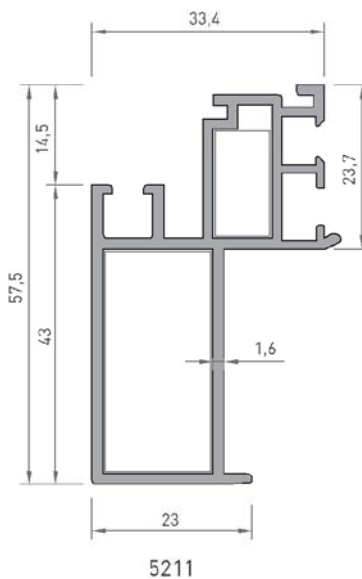
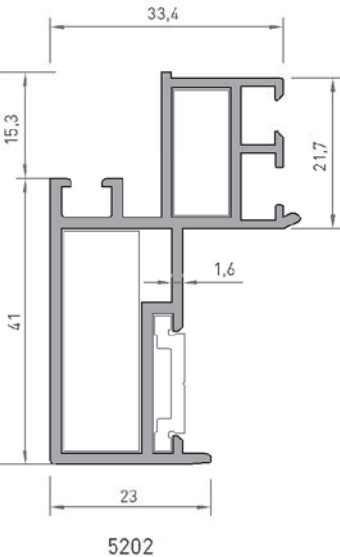
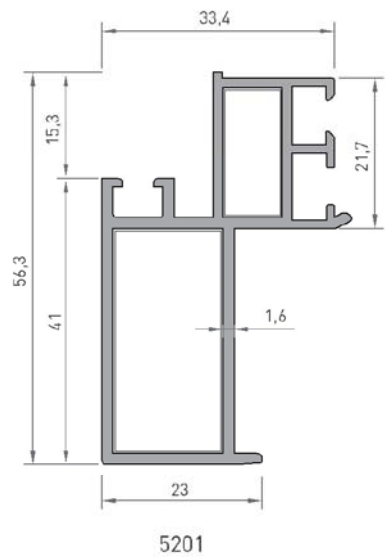
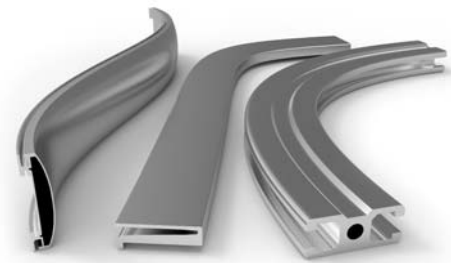
0.630 kg/mt



## Facade System



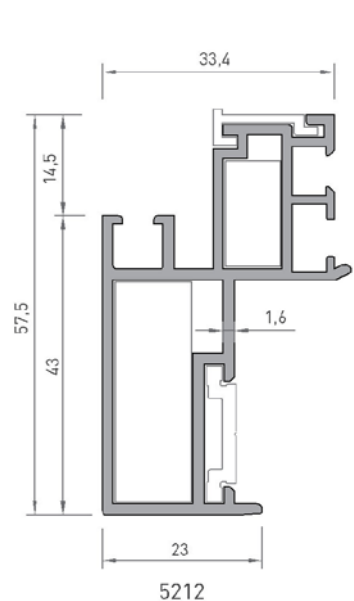
## Facade System



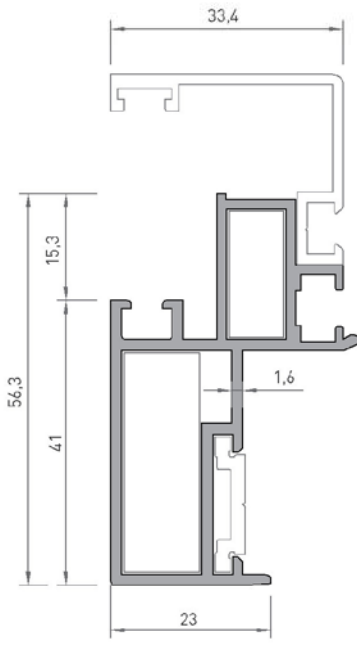
0.835 kg/mt

0.870 kg/mt

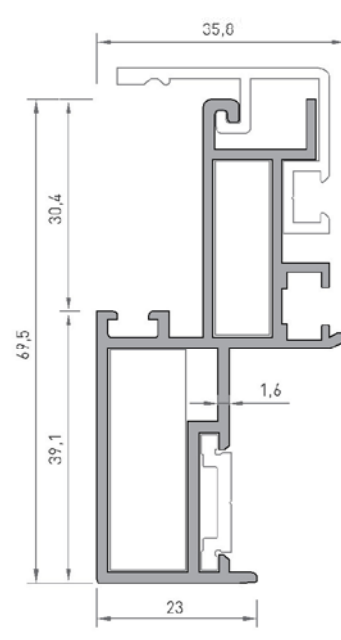
0.880 kg/mt



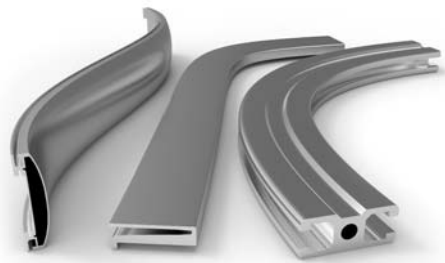
0.920 kg/mt



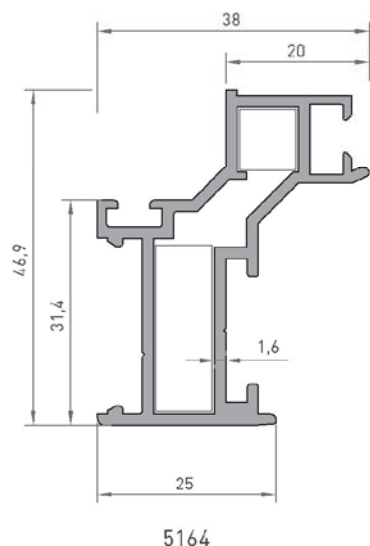
0.855 kg/mt



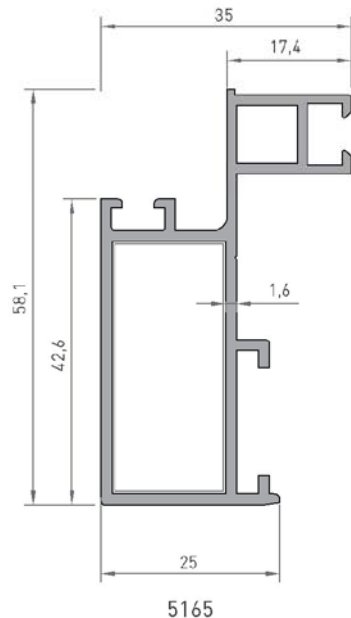
0.985 kg/mt



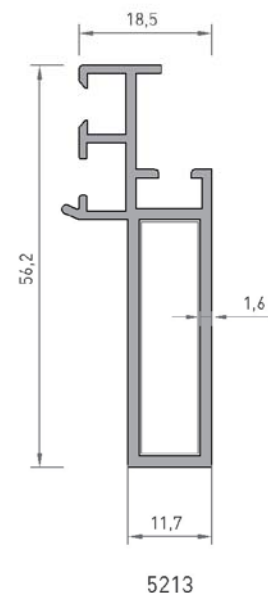
## Facade System



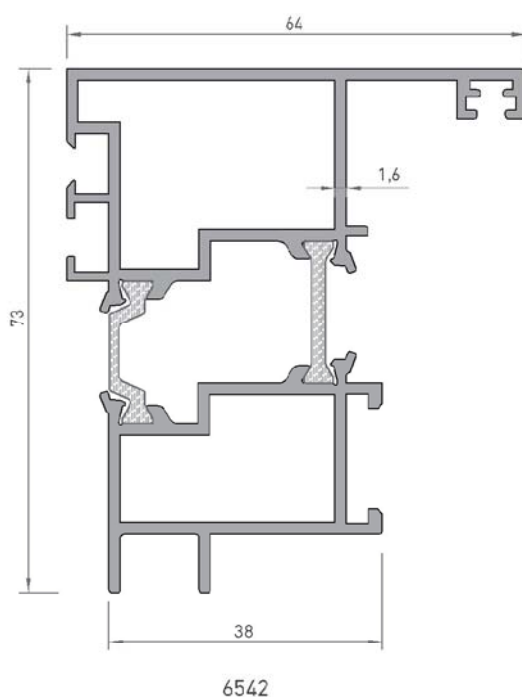
0.775 kg/mt



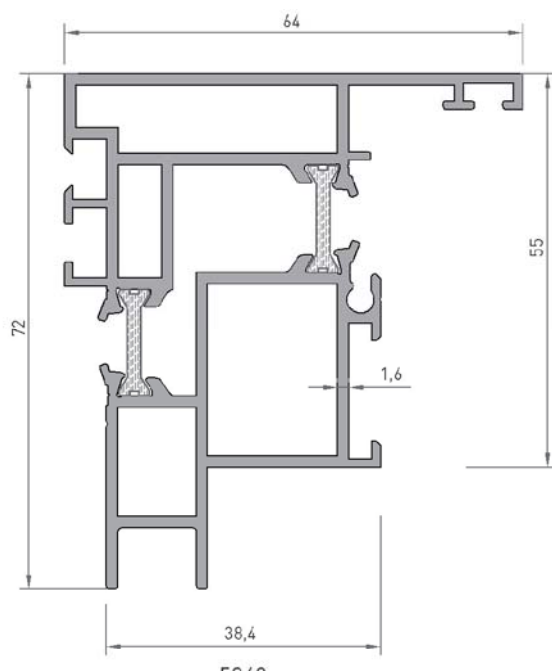
0.810 kg/mt



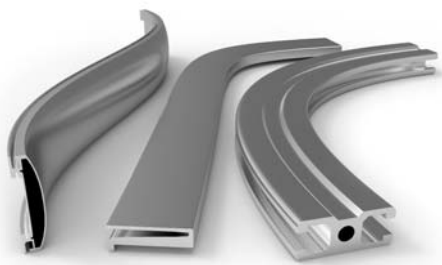
0.610 kg/mt



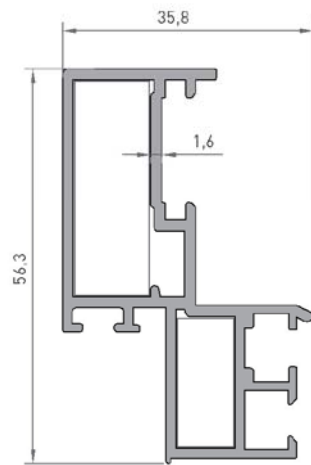
1.670 kg/mt



1.820 kg/mt

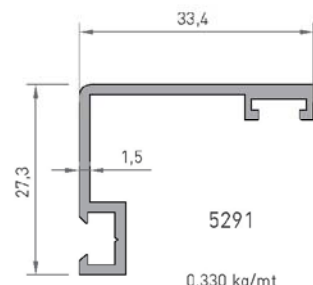


## Facade System



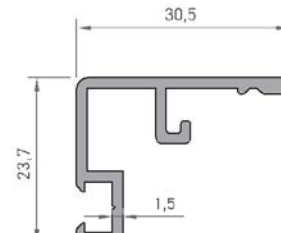
3740

0.875 kg/mt



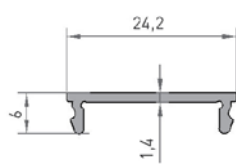
5291

0.330 kg/mt



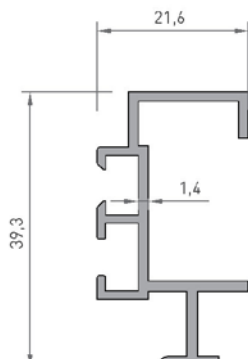
5292

0.330 kg/mt



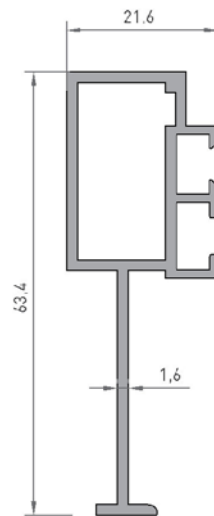
4587

0.130 kg/mt



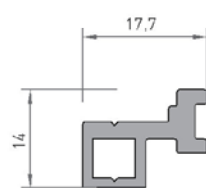
5242

0.415 kg/mt



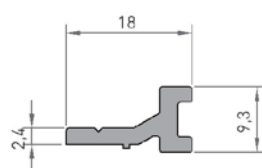
5241

0.635 kg/mt



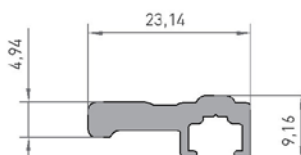
5281

0.255 kg/mt



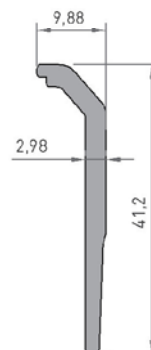
5282

0.180 kg/mt



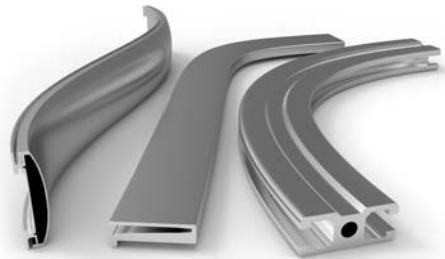
3887

0.270 kg/mt

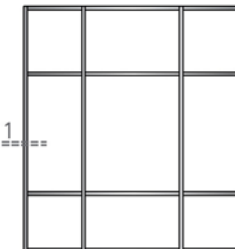
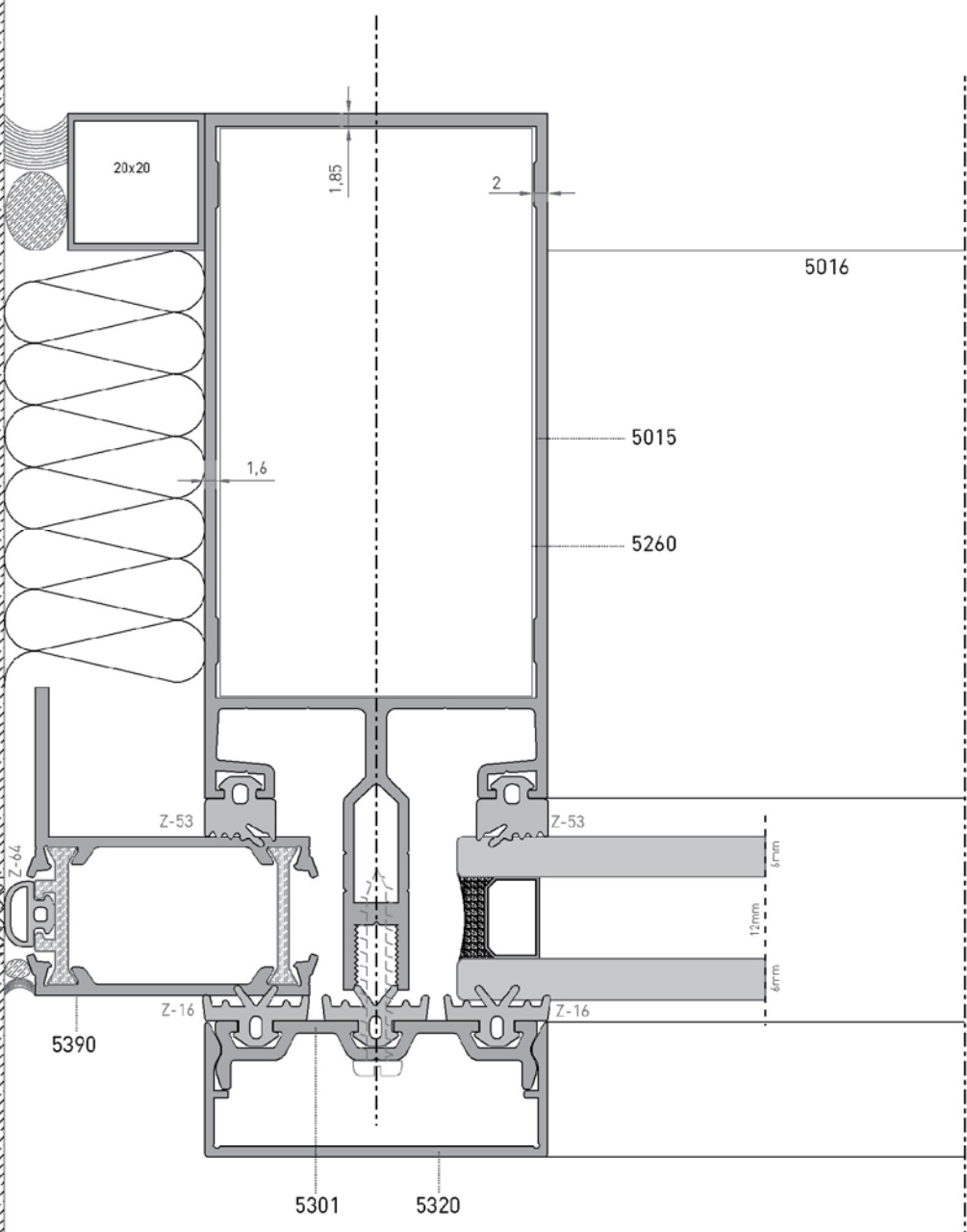


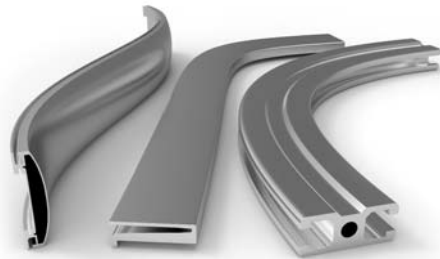
3886

0.330 kg/mt

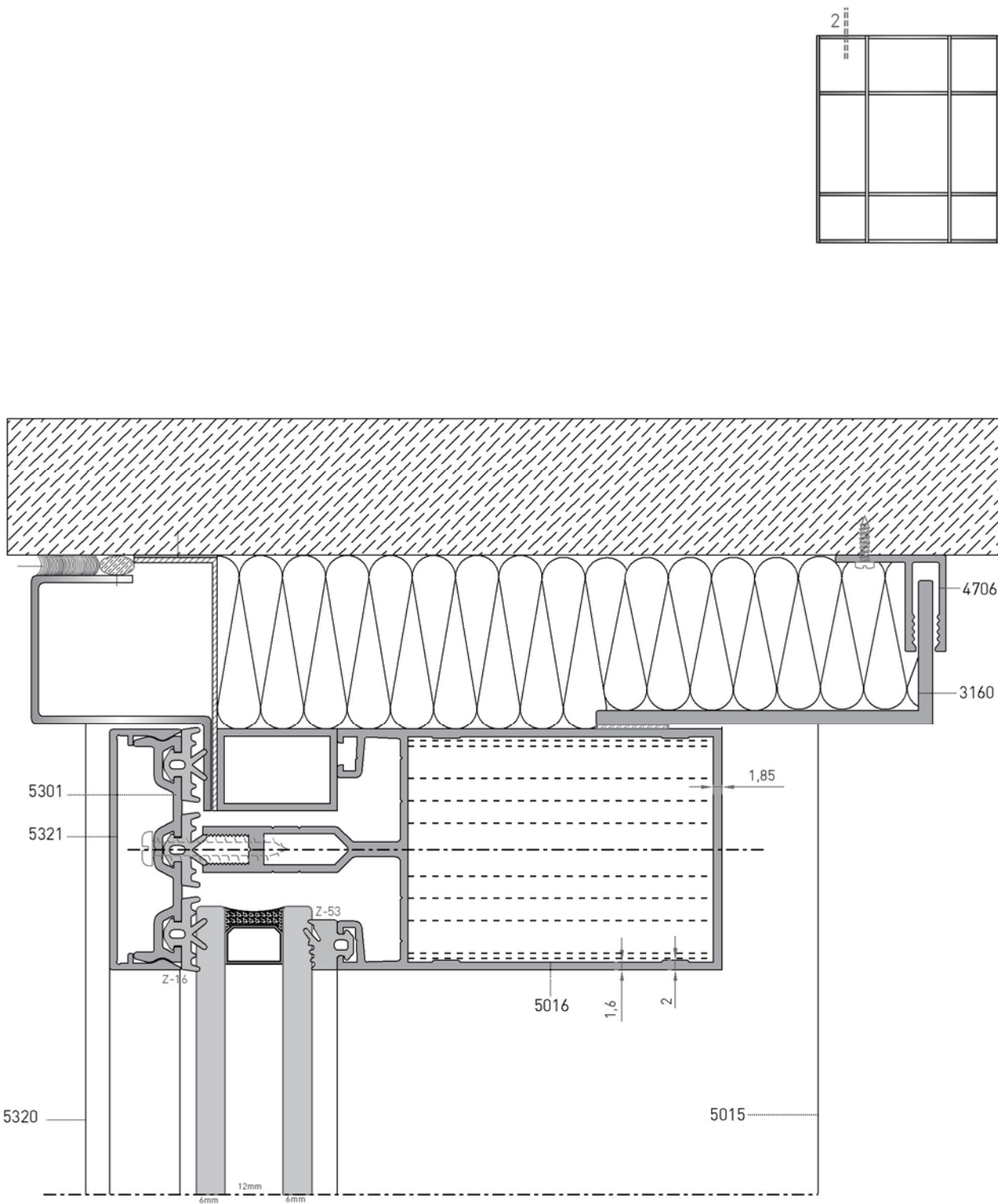


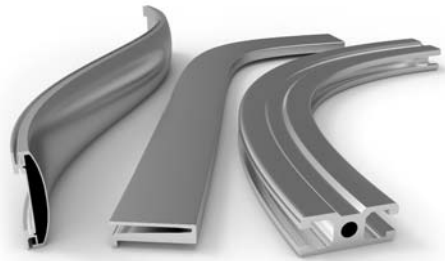
## Facade System / SYSTEM DETAILS



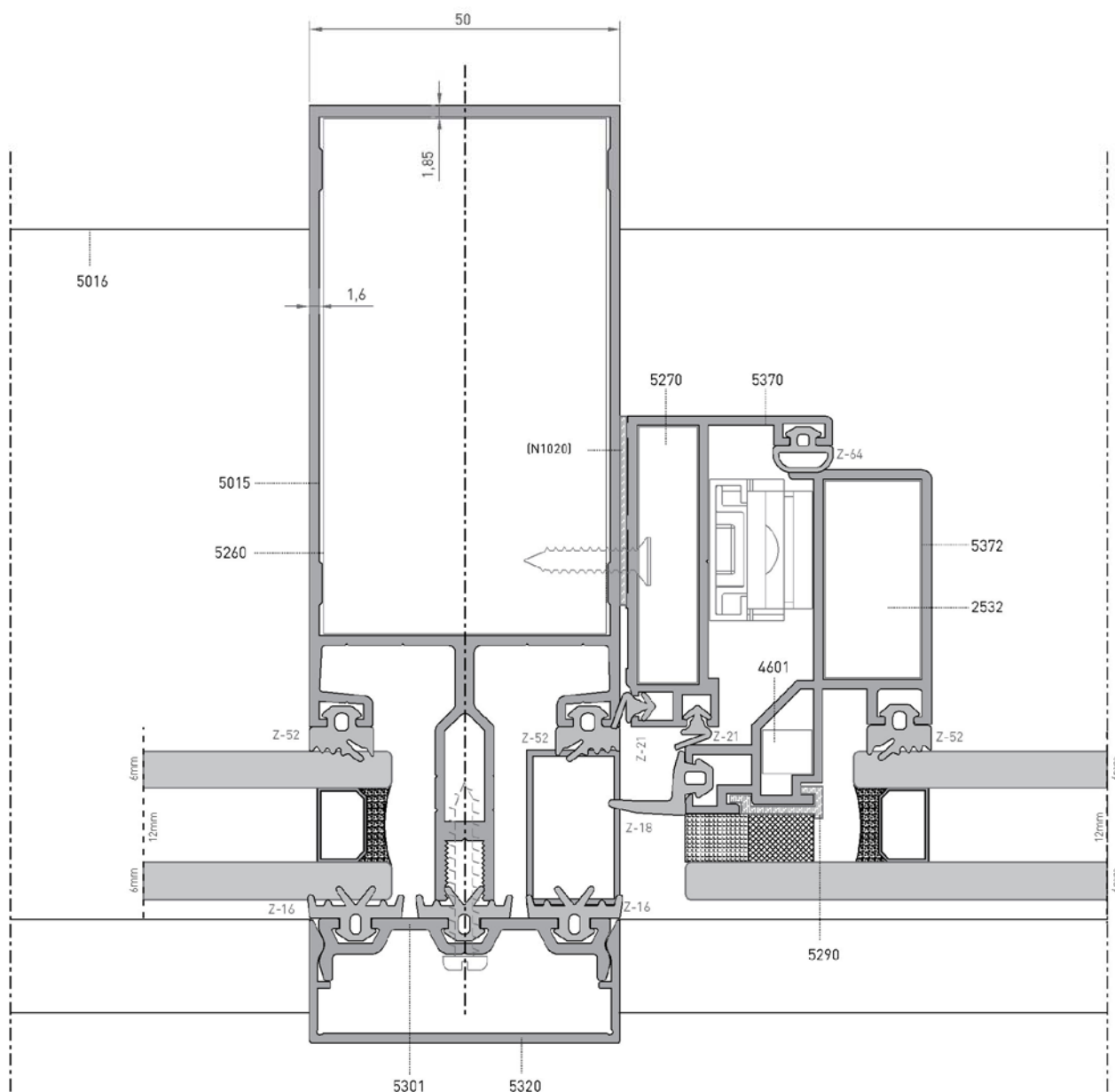
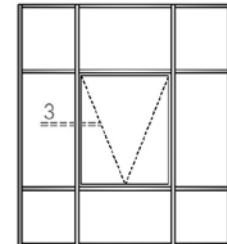


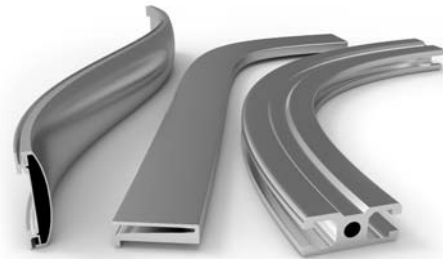
## Facade System / SYSTEM DETAILS



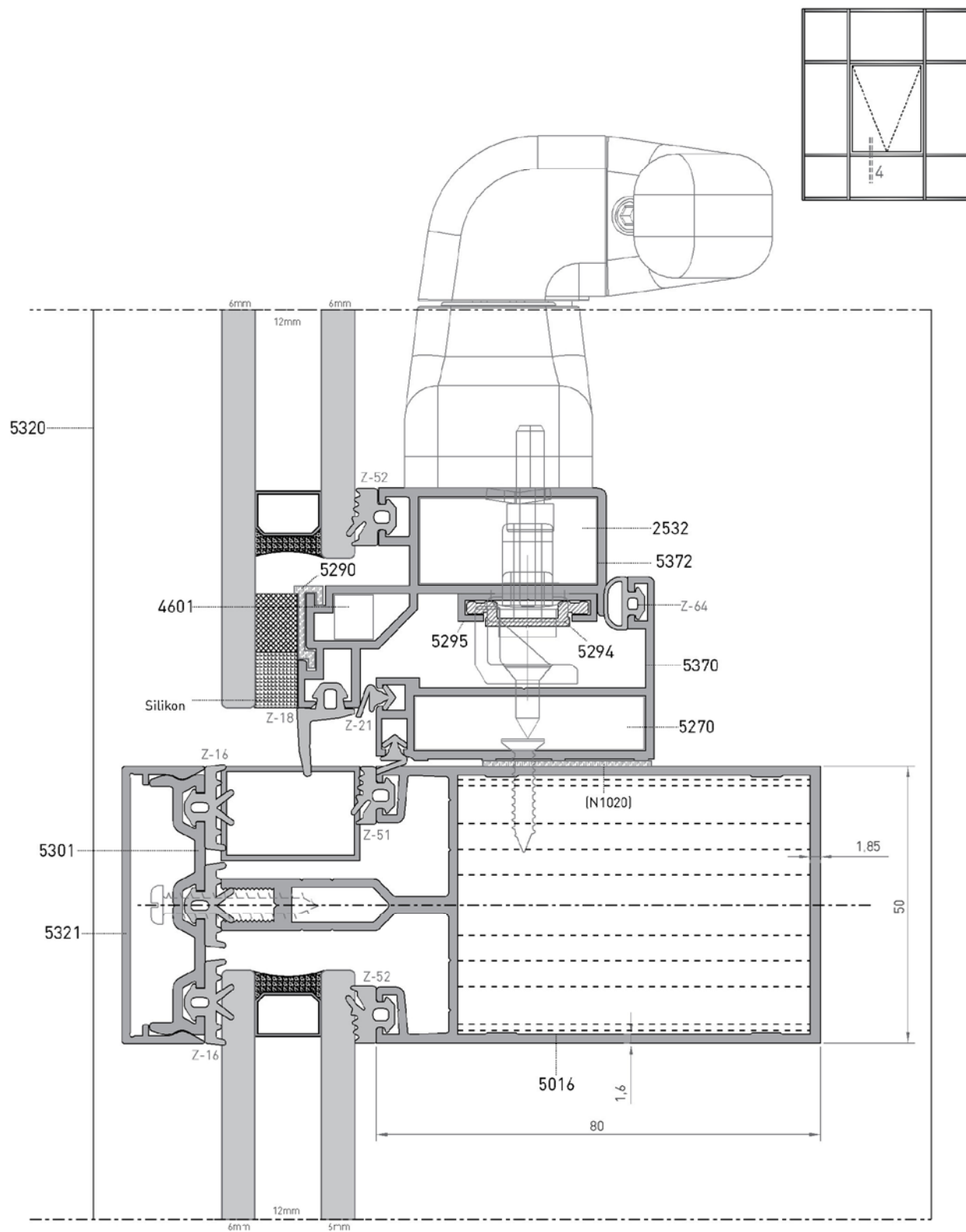


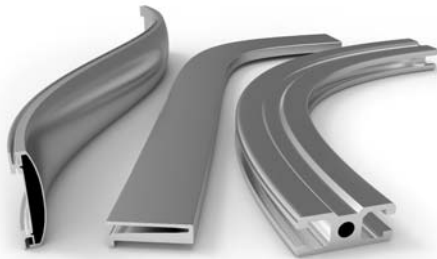
## Facade System / SYSTEM DETAILS



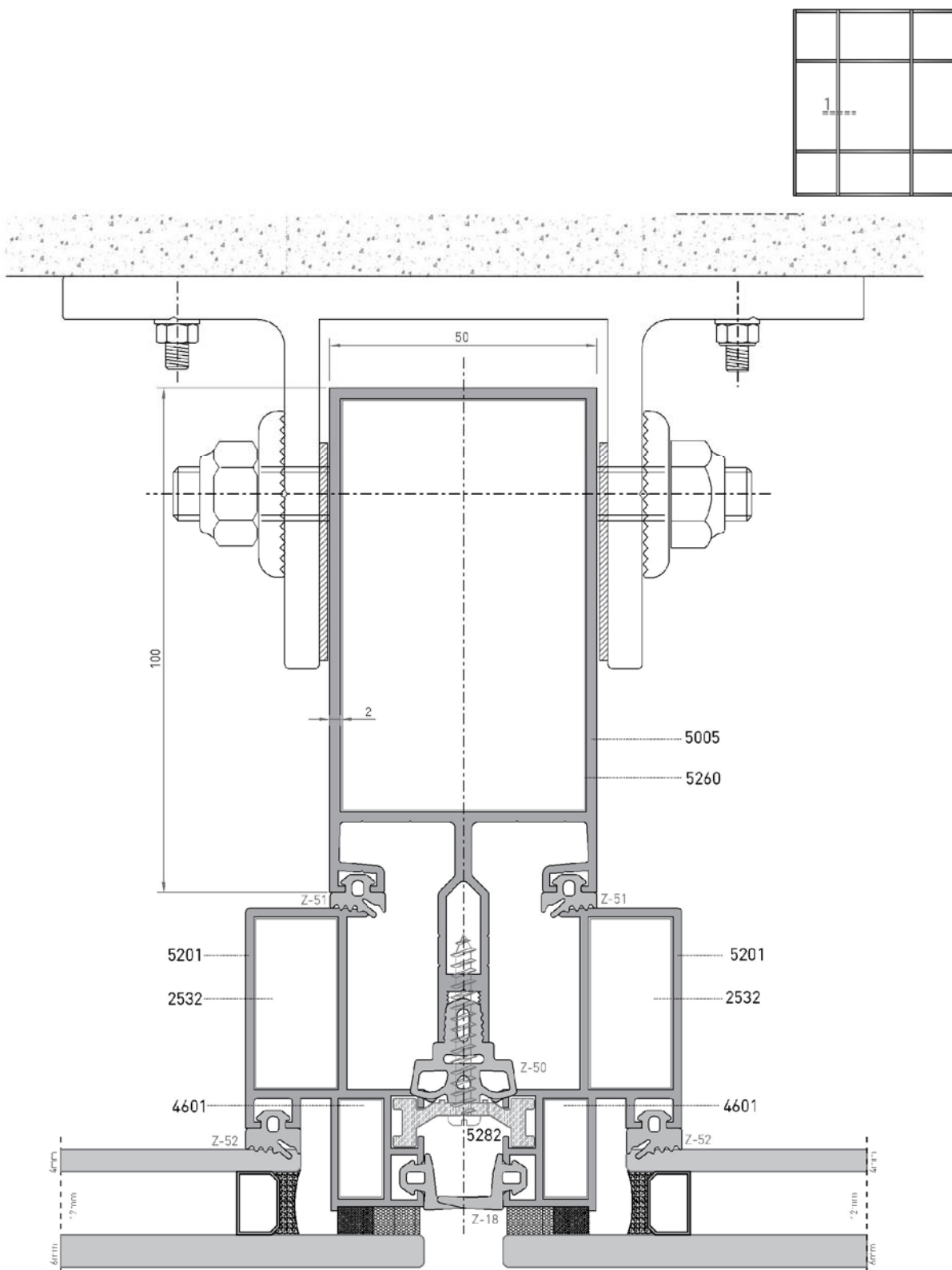


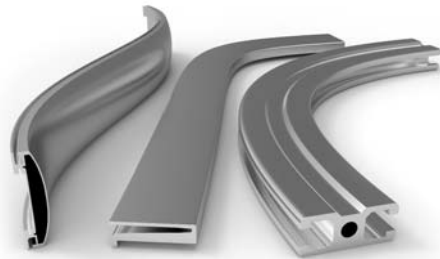
## Facade System / SYSTEM DETAILS



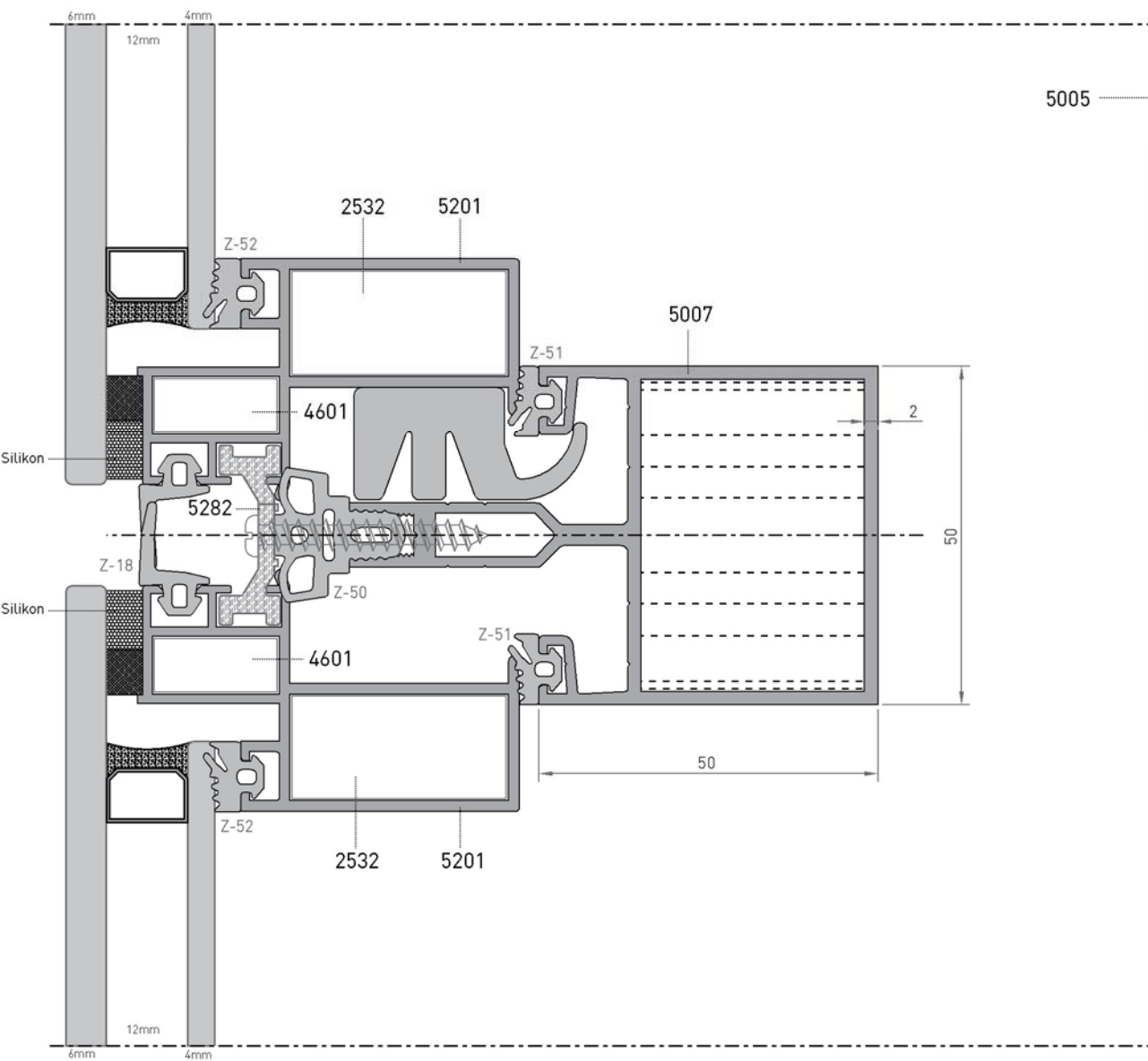
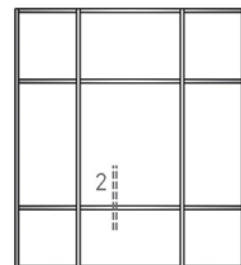


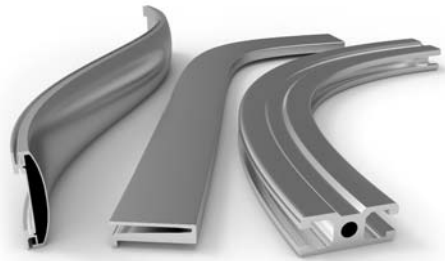
## Facade System / SYSTEM DETAILS



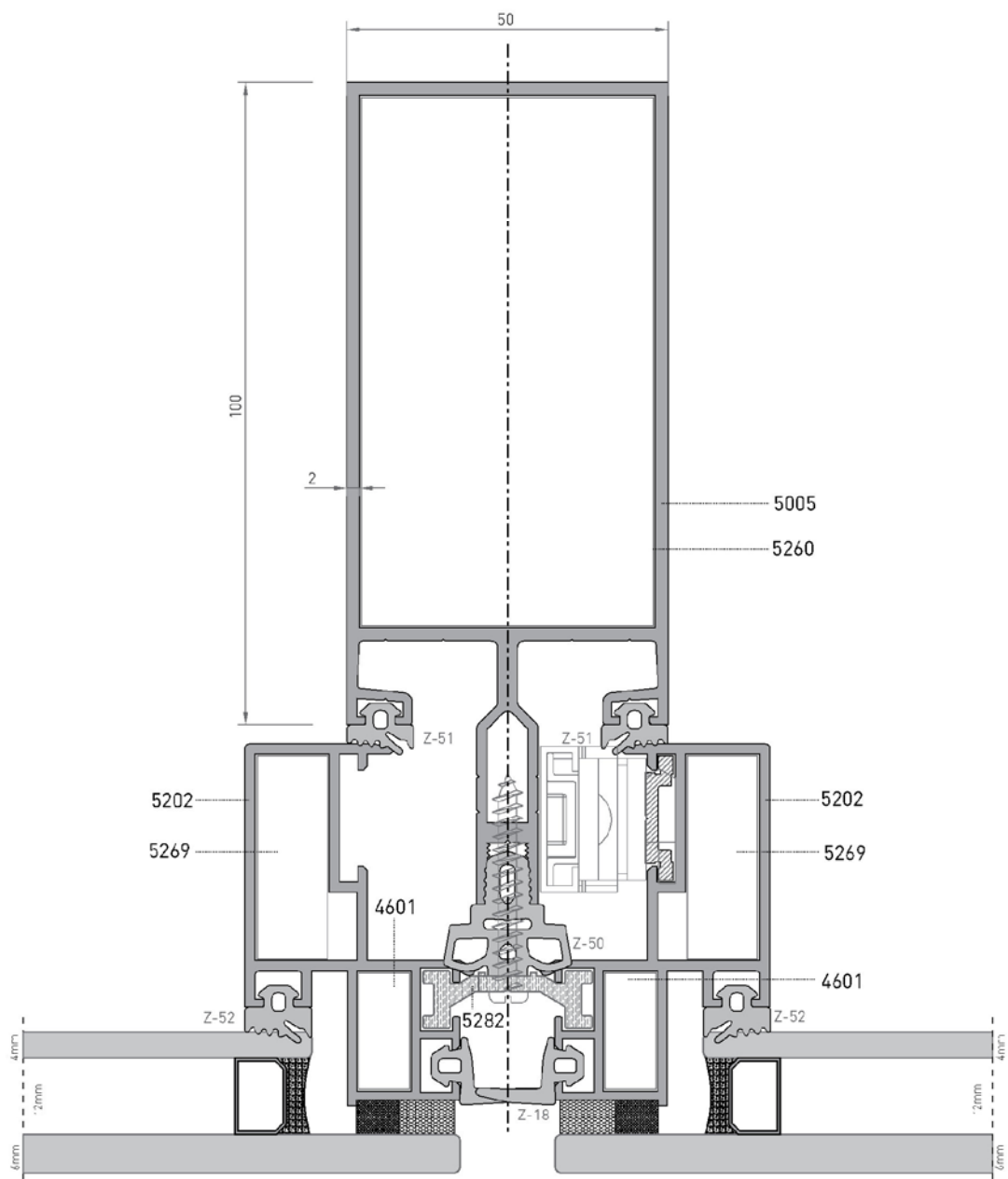
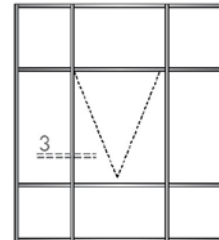


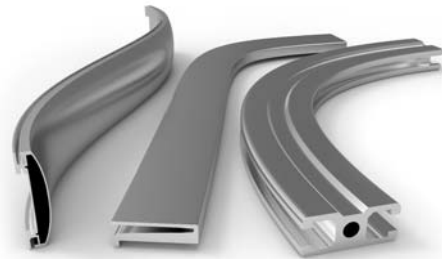
## Facade System / SYSTEM DETAILS



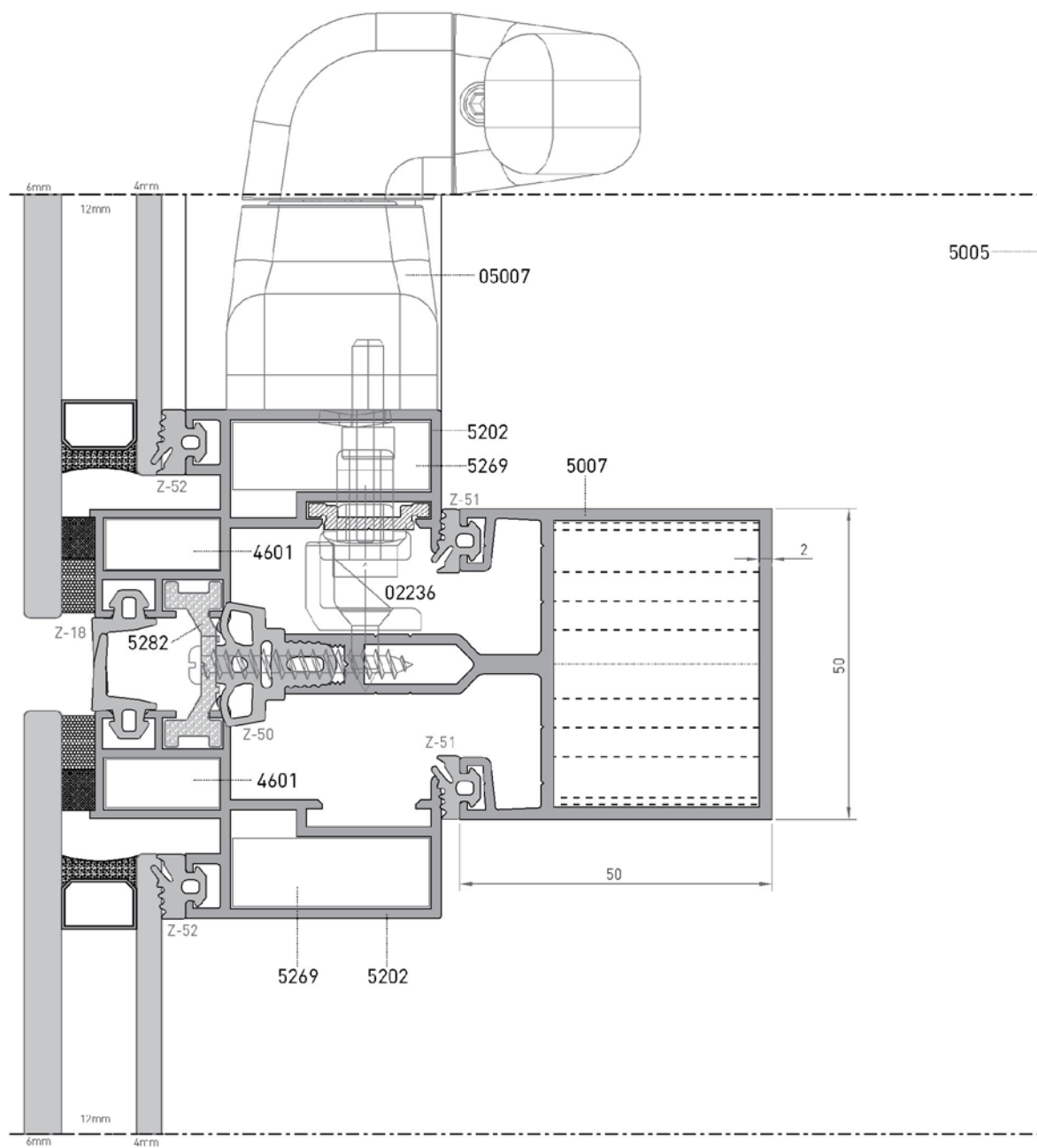
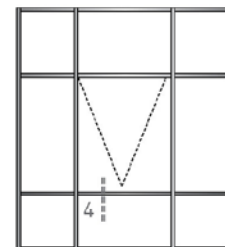


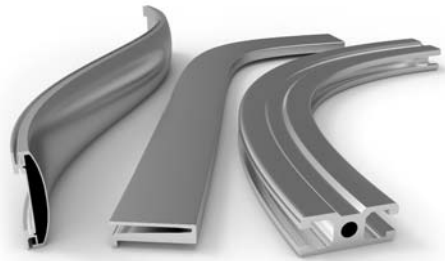
## Facade System / SYSTEM DETAILS



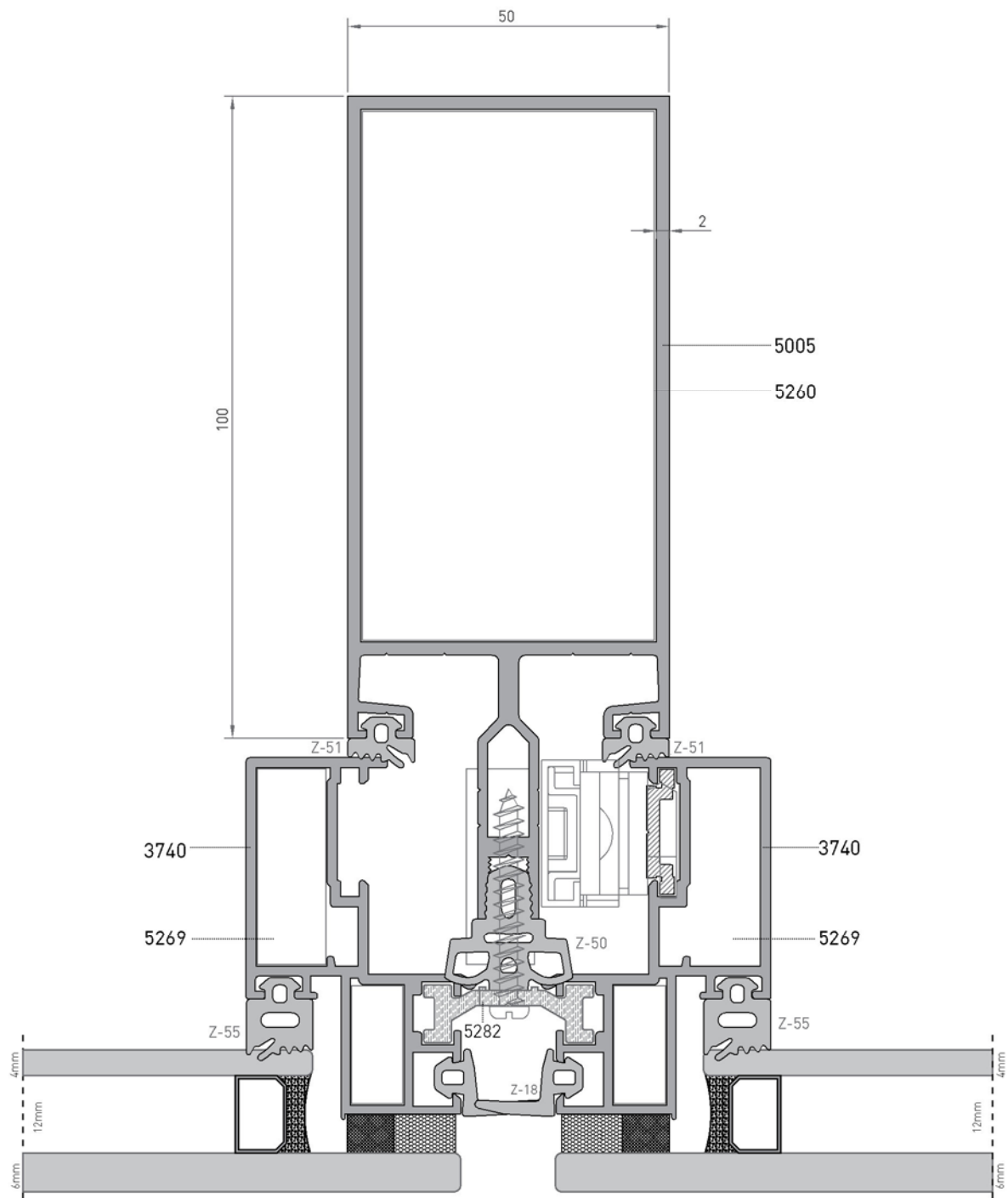


## Facade System / SYSTEM DETAILS



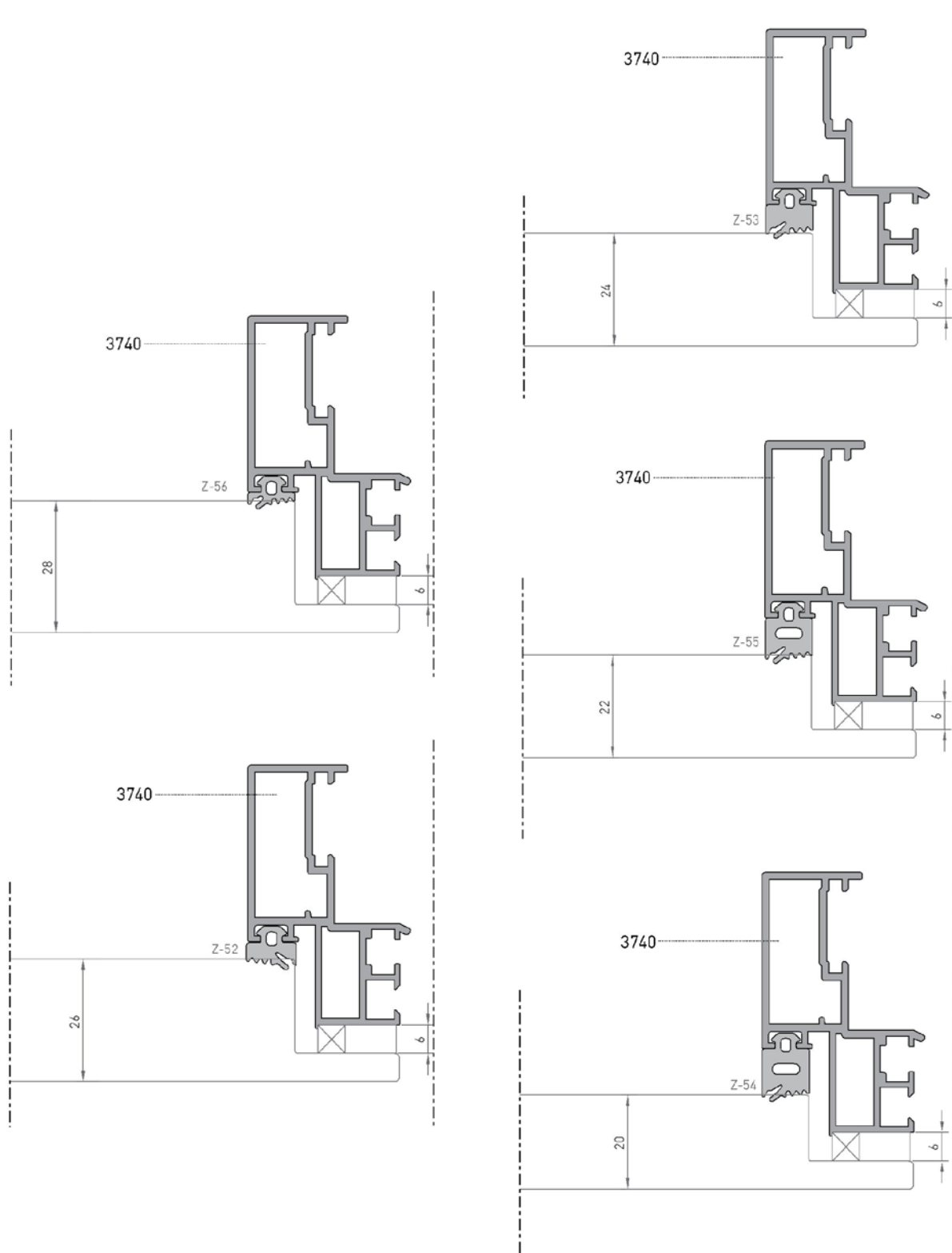


## Facade System / SYSTEM DETAILS





## Facade System / SYSTEM DETAILS

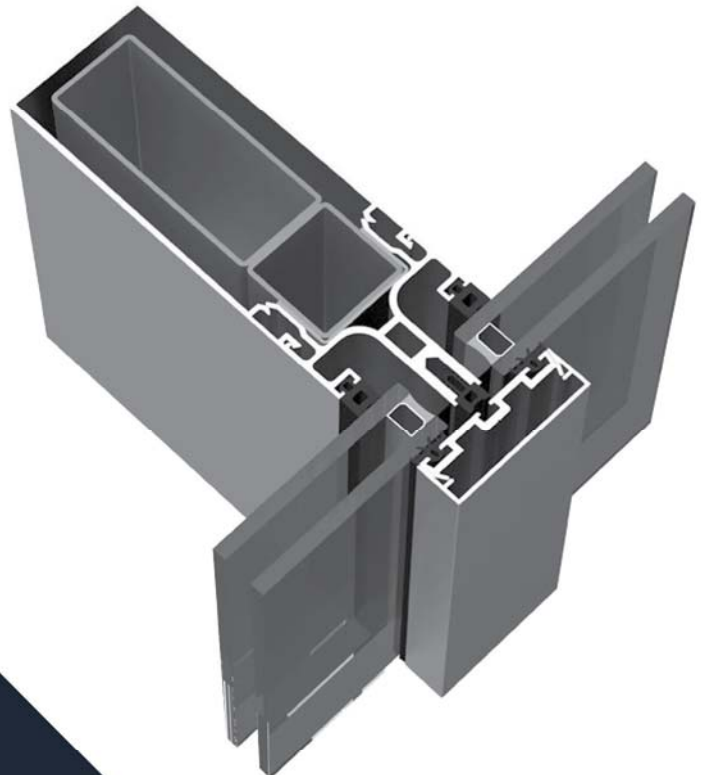


# eirak

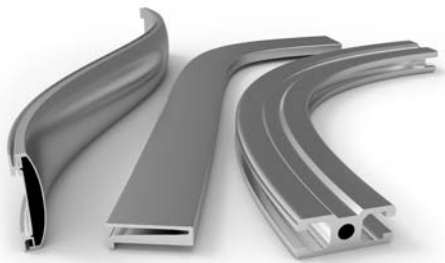
Facade System With  
Reinforcement

---

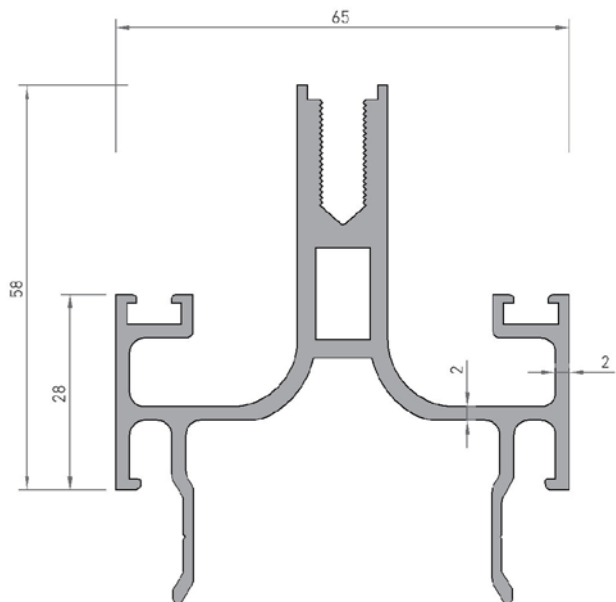
Profiles Detail Drawings



**EK65**



## Façade System With Reinforcement

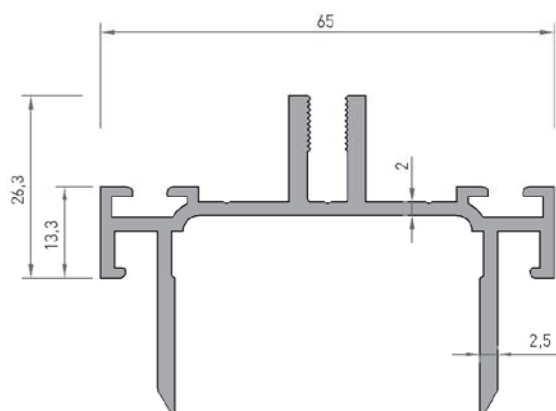
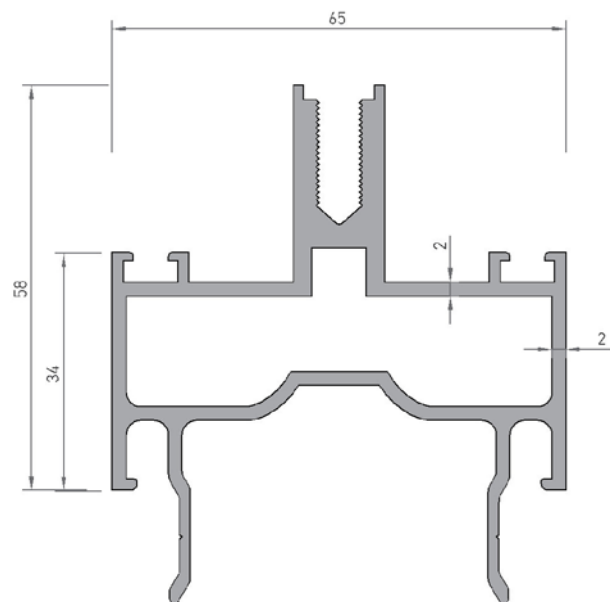


2481

2482

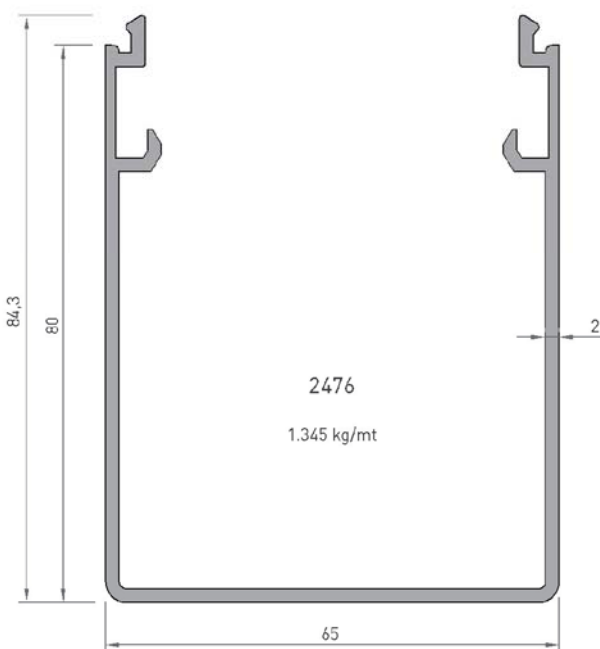
1.855 kg/mt

1.900 kg/mt



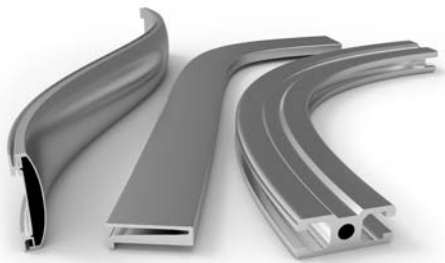
2477

1.095 kg/mt

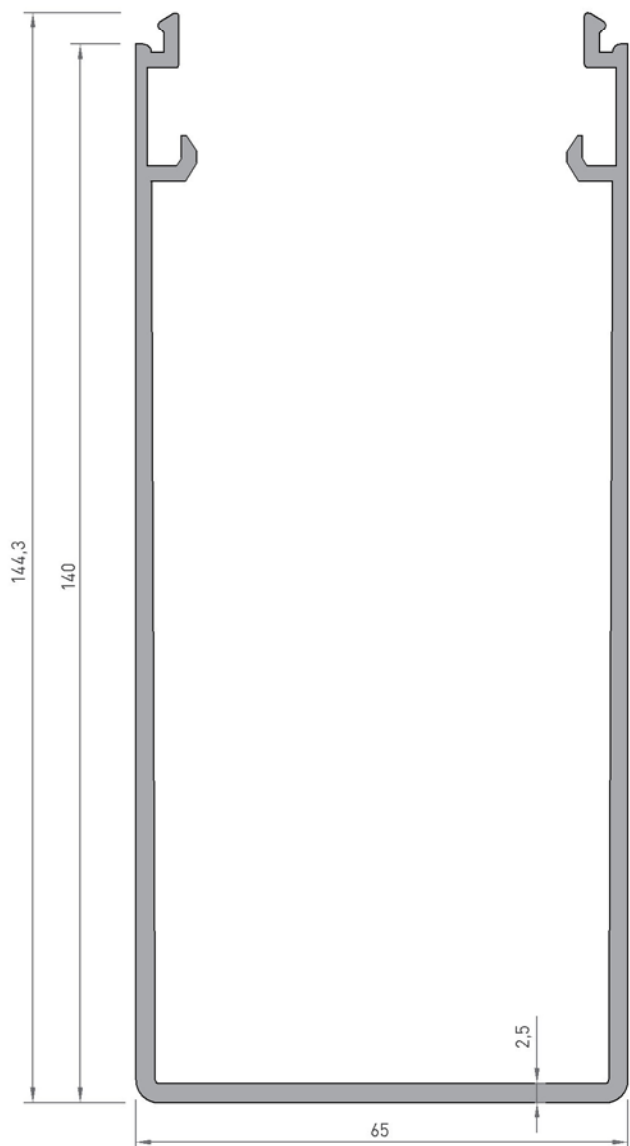


2476

1.345 kg/mt

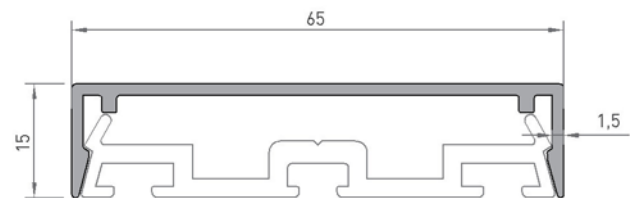


## Facade System With Reinforcement



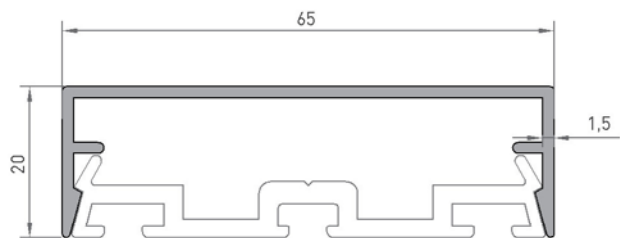
2475

2.240 kg/mt



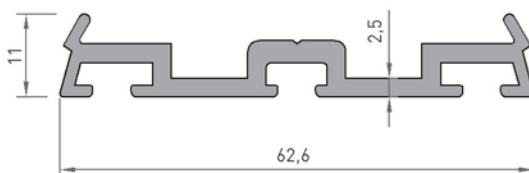
2480

0.405 kg/mt



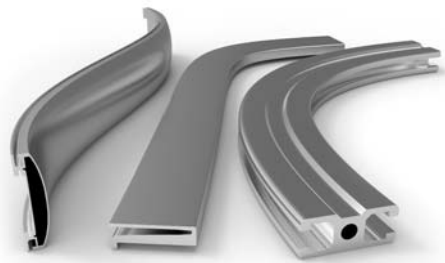
2479

0.455 kg/mt

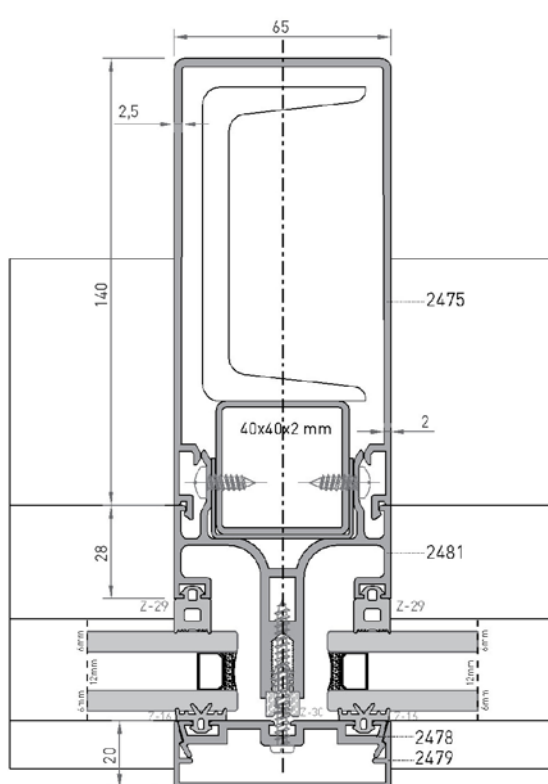
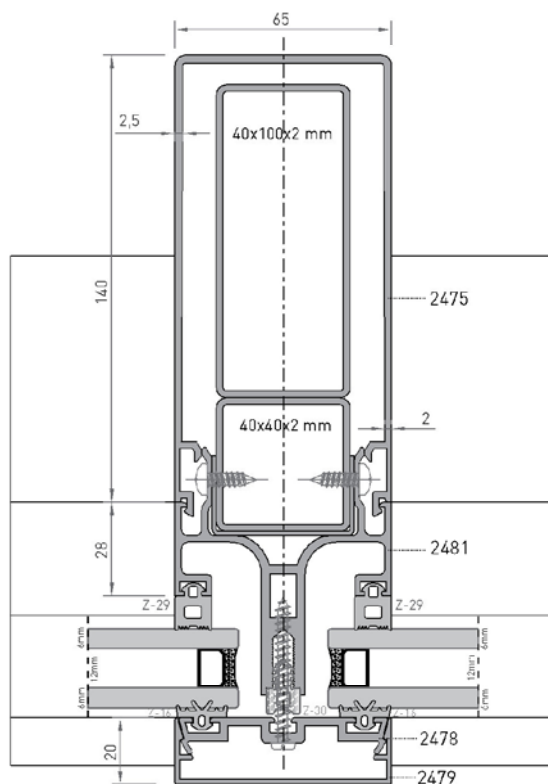
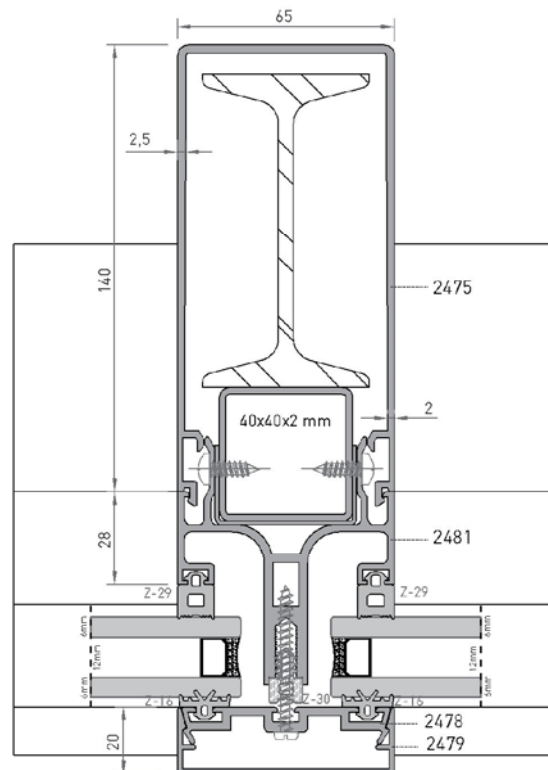
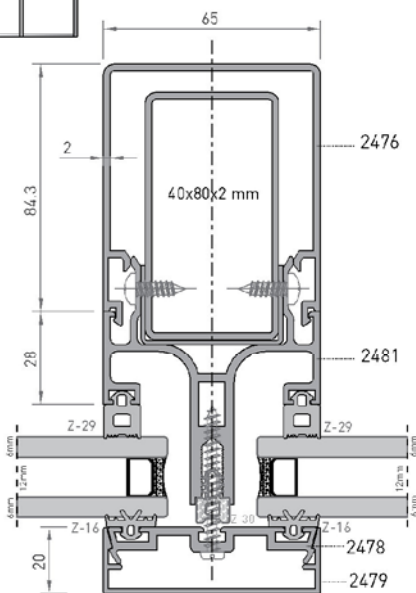
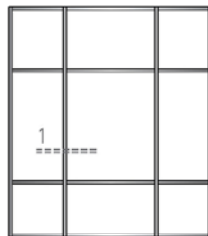


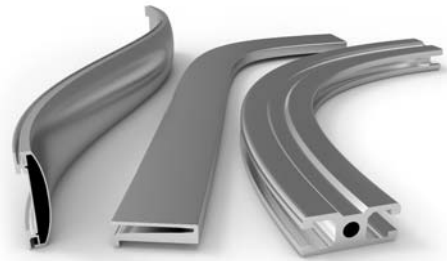
2478

0.675 kg/mt

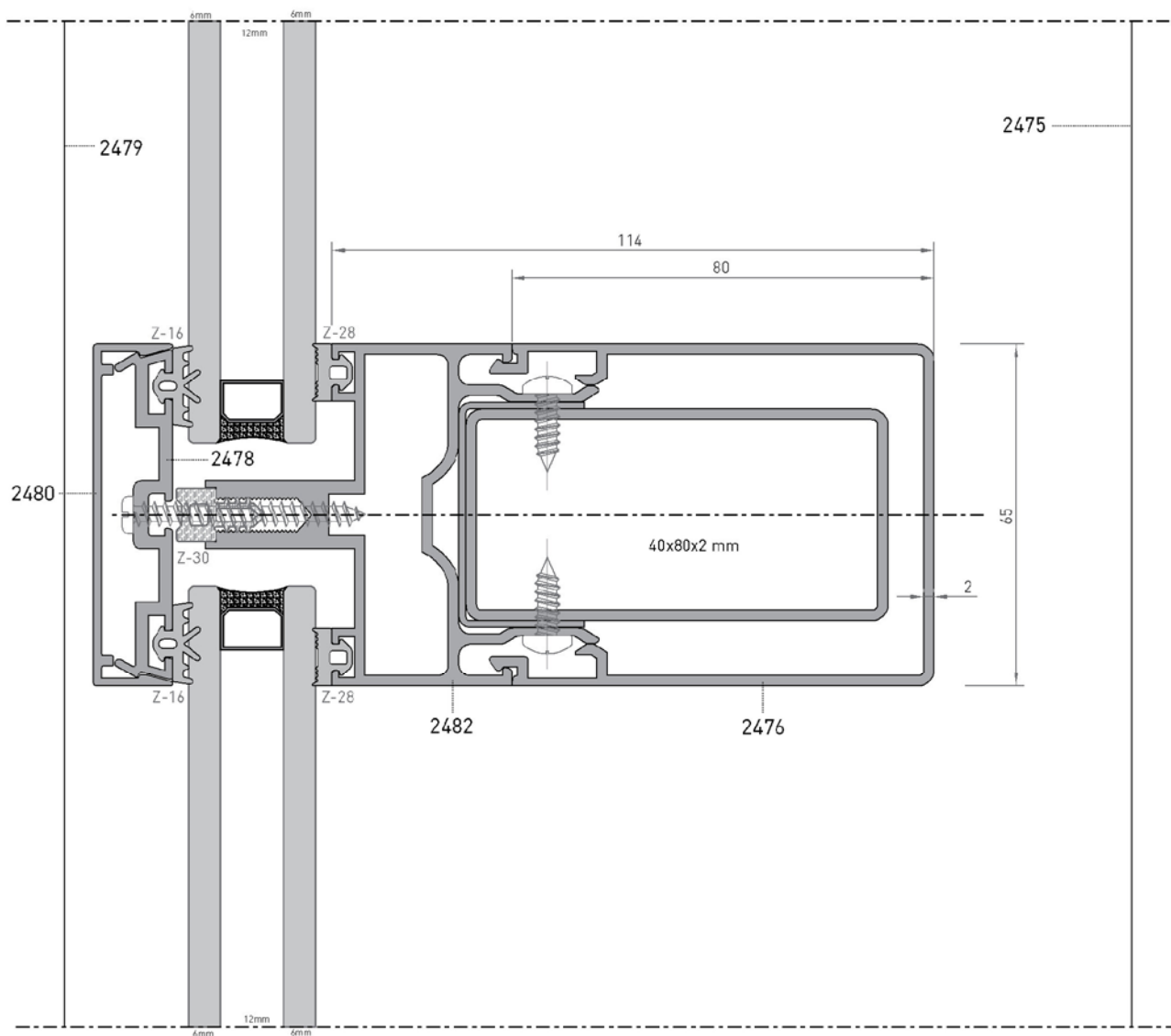
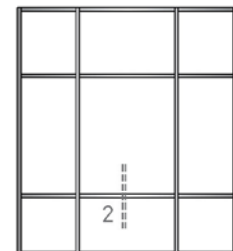


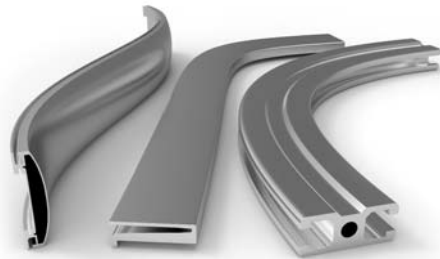
## Facade System With Reinforcement



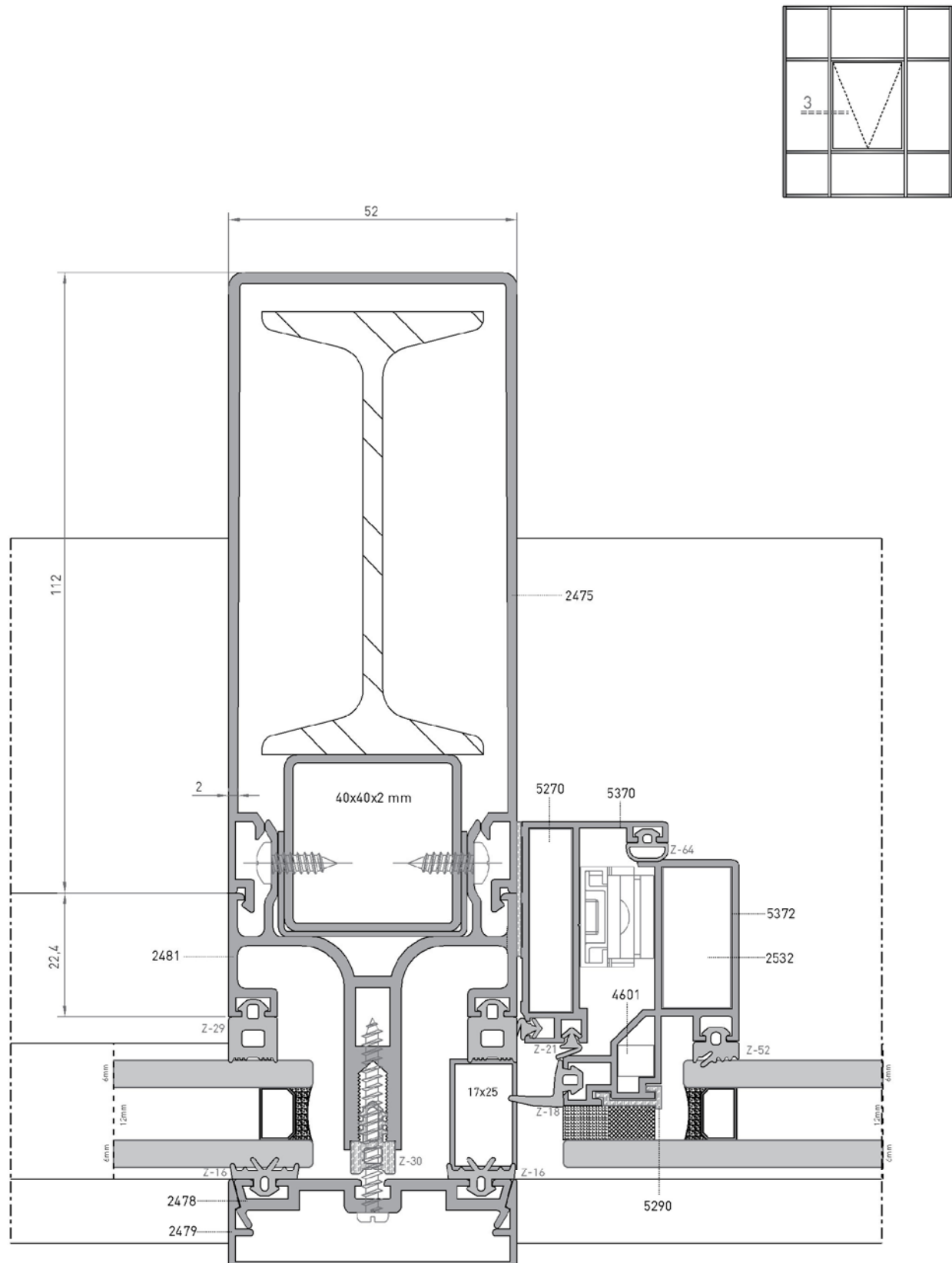


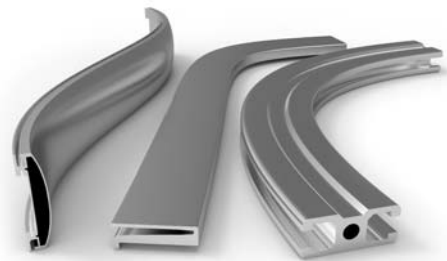
## Facade System With Reinforcement



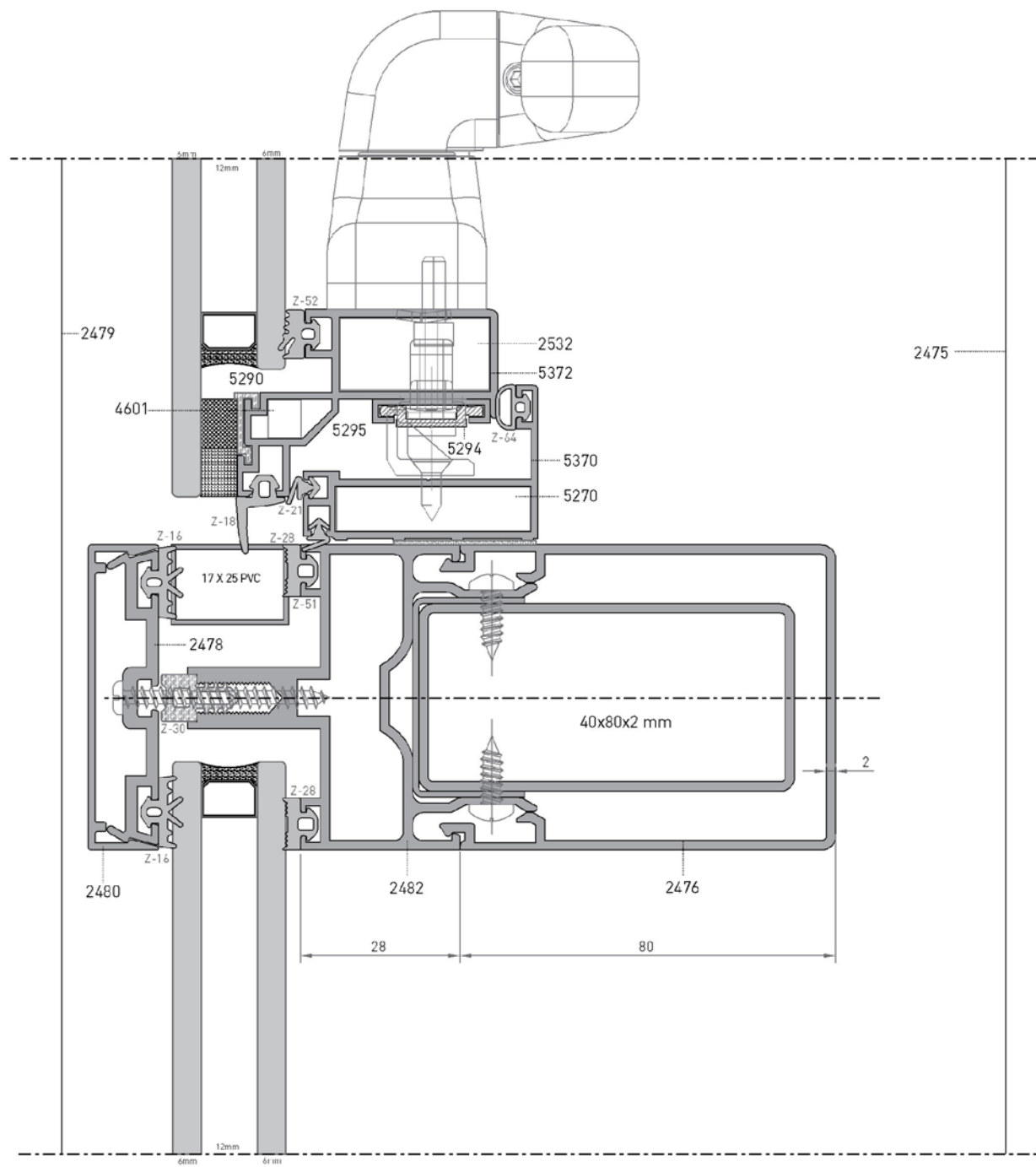
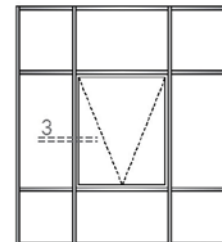


## Facade System With Reinforcement





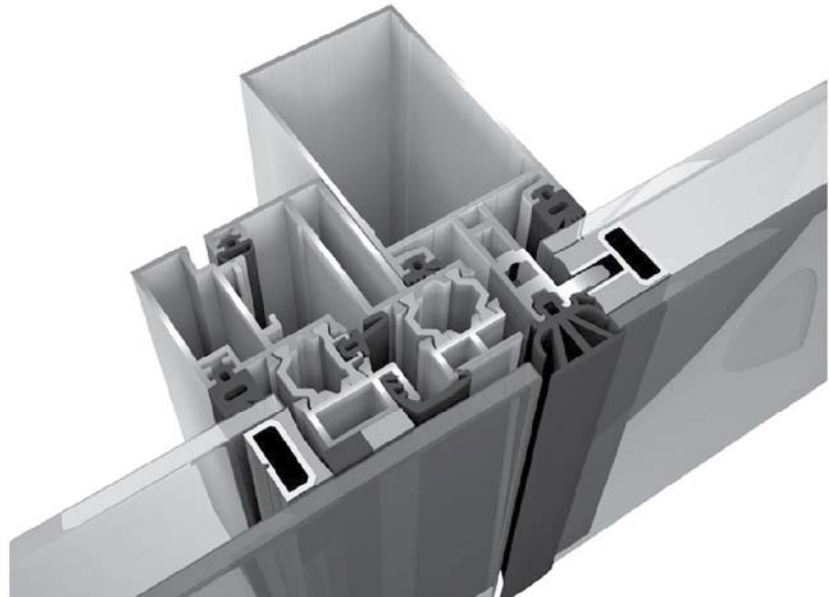
## Facade System With Reinforcement



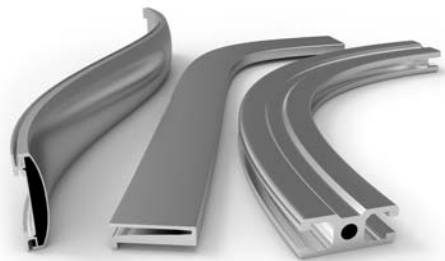
# eirak

## Clip On Silicone Facade

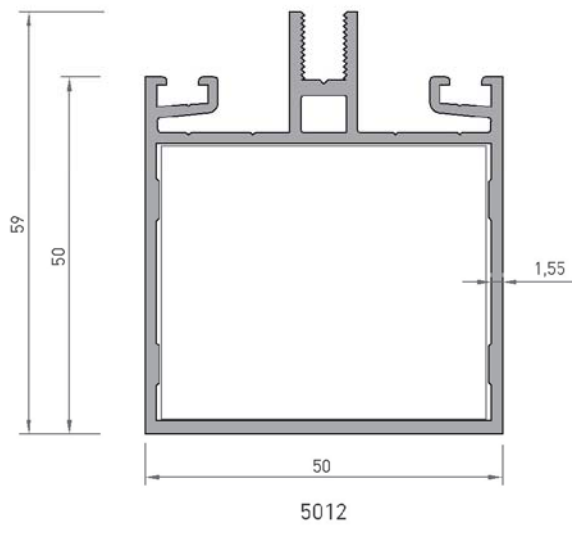
Profiles Detail Drawings



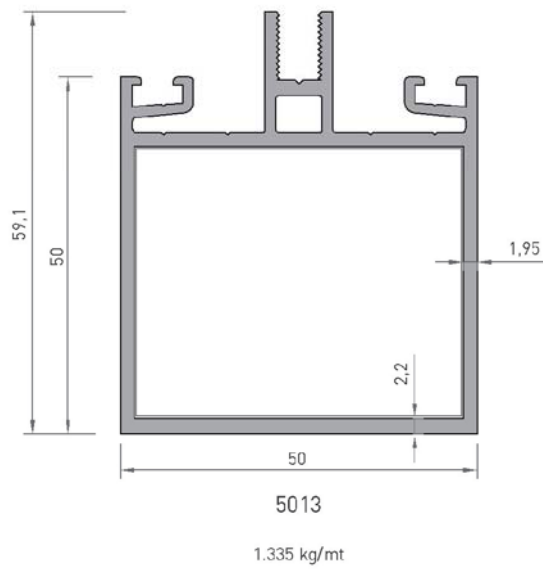
**EK50**



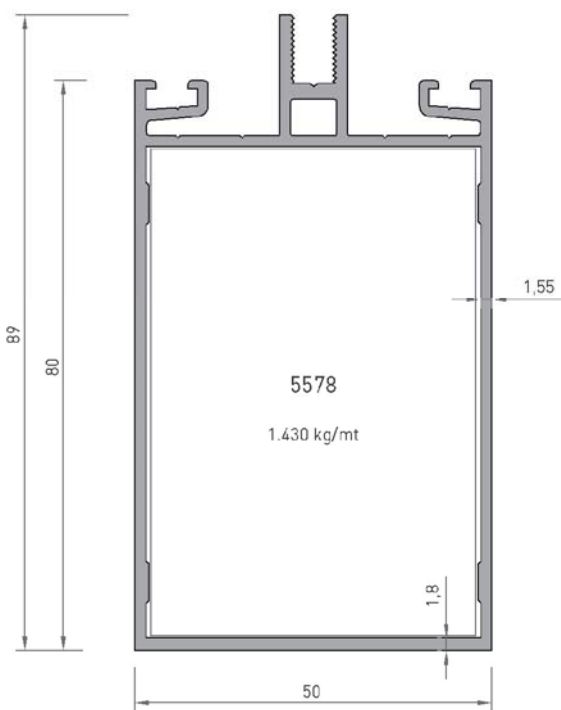
## Clip On Silicone Facade



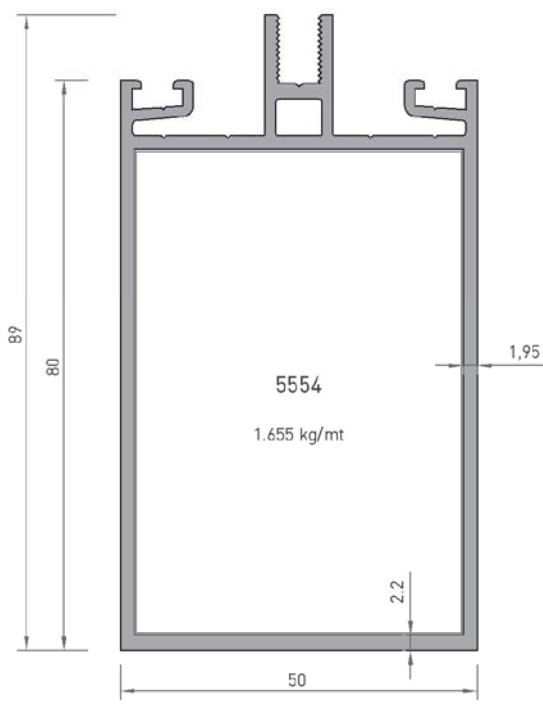
1.175 kg/mt



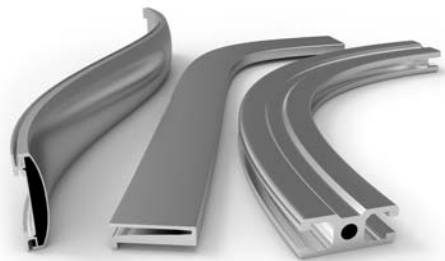
1.335 kg/mt



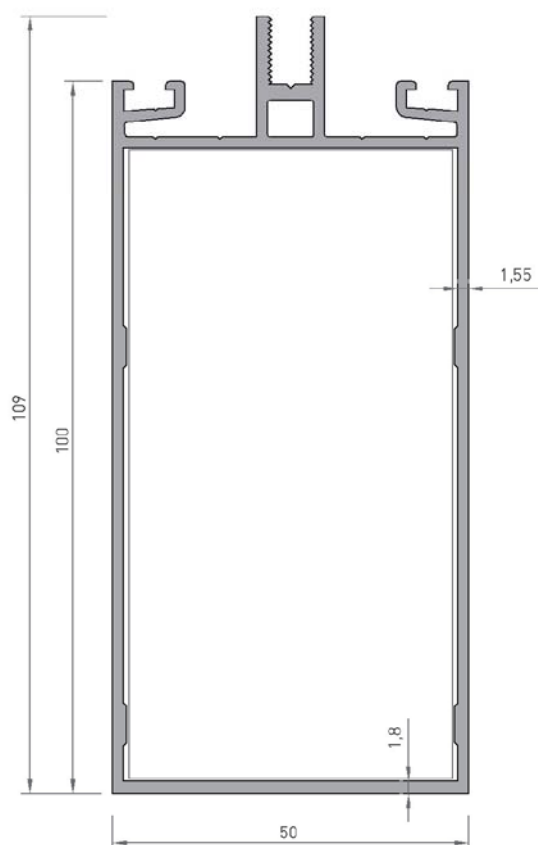
1.430 kg/mt



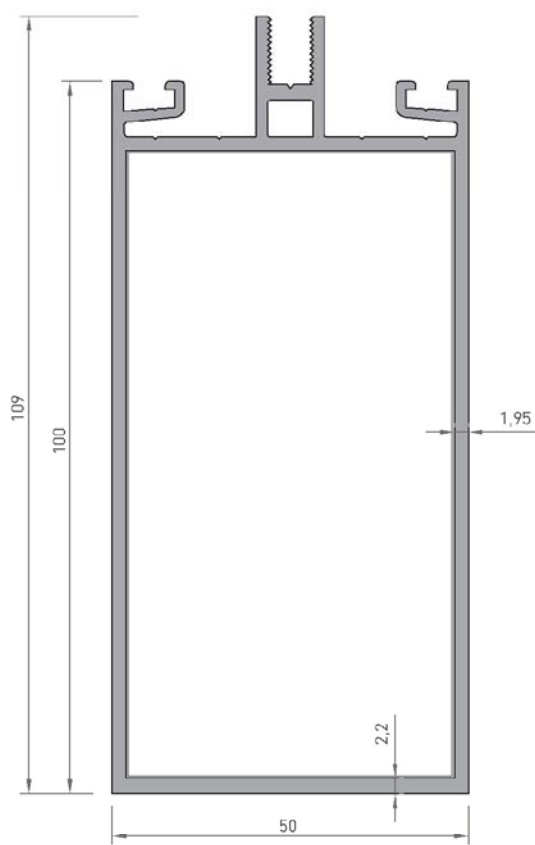
1.655 kg/mt



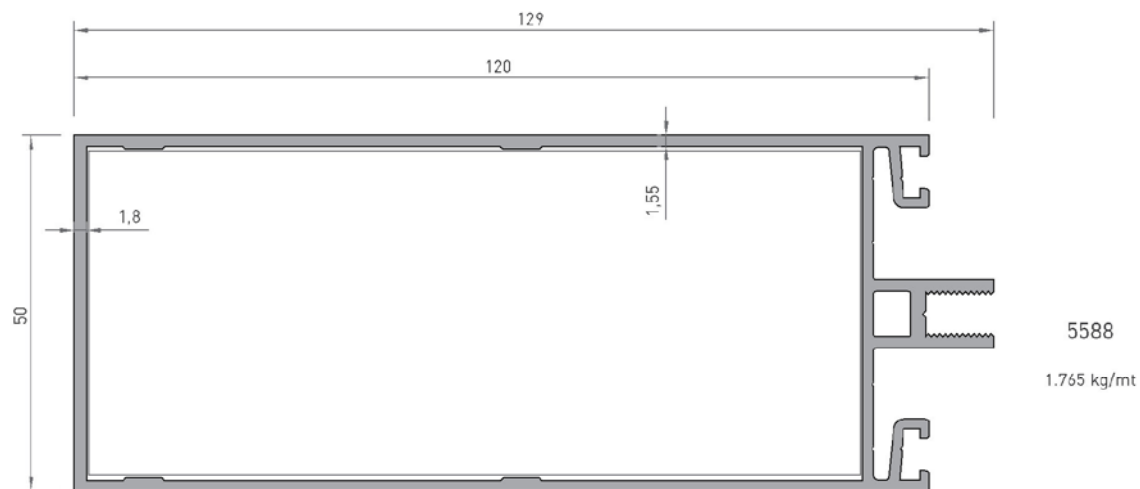
## Clip On Silicone Facade



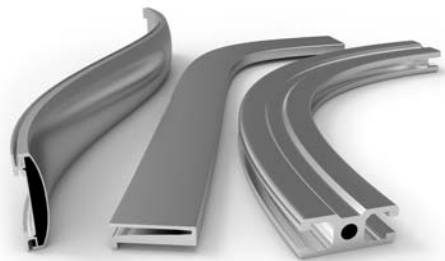
1.595 kg/mt



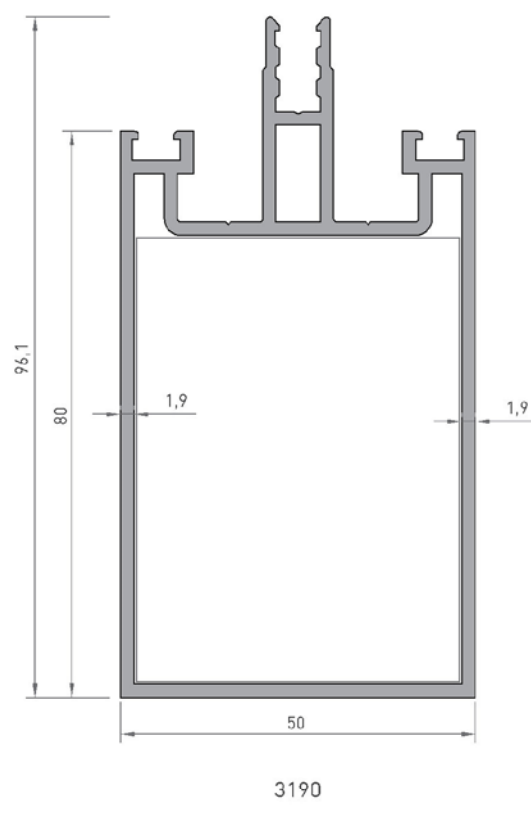
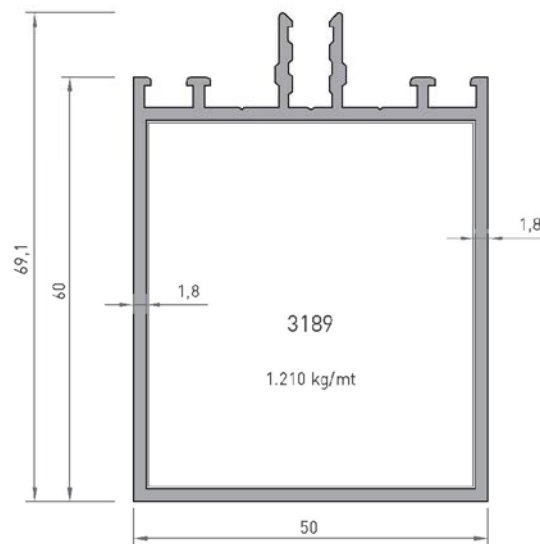
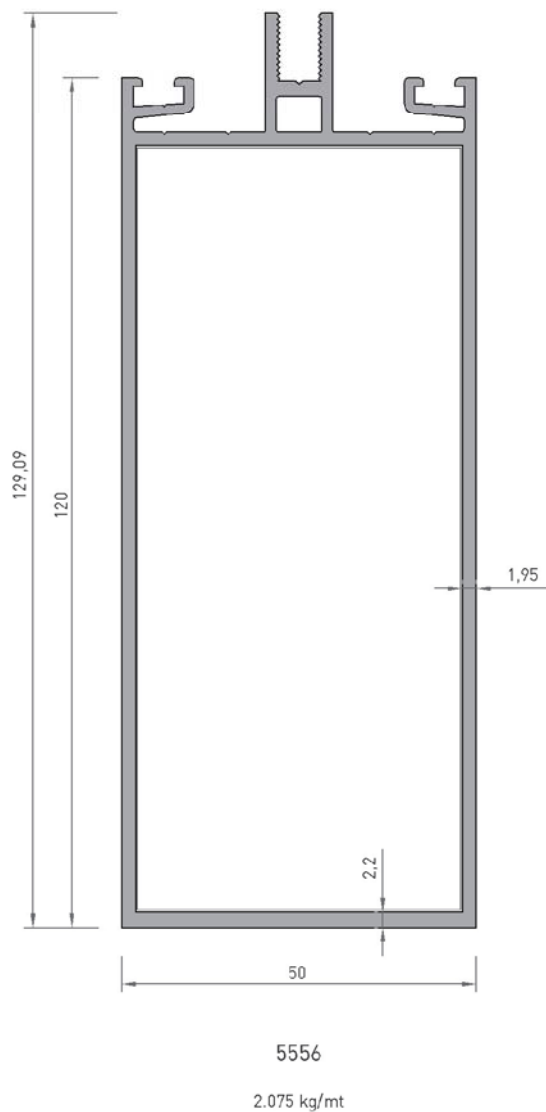
1.865 kg/mt

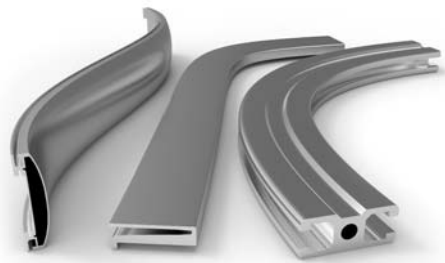


1.765 kg/mt

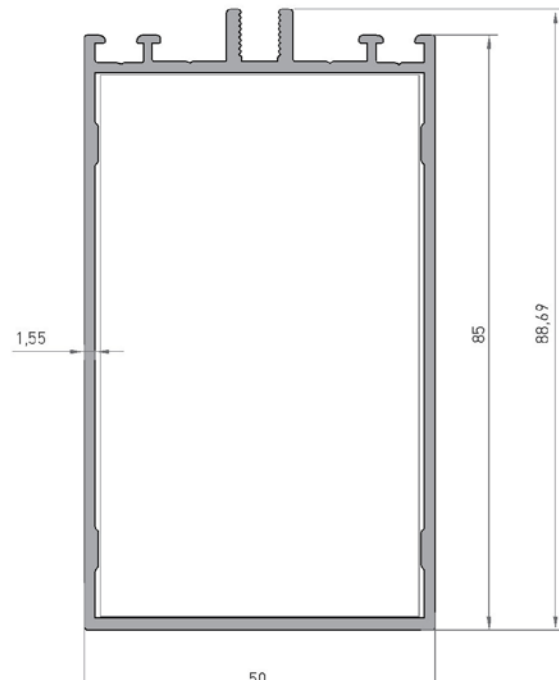
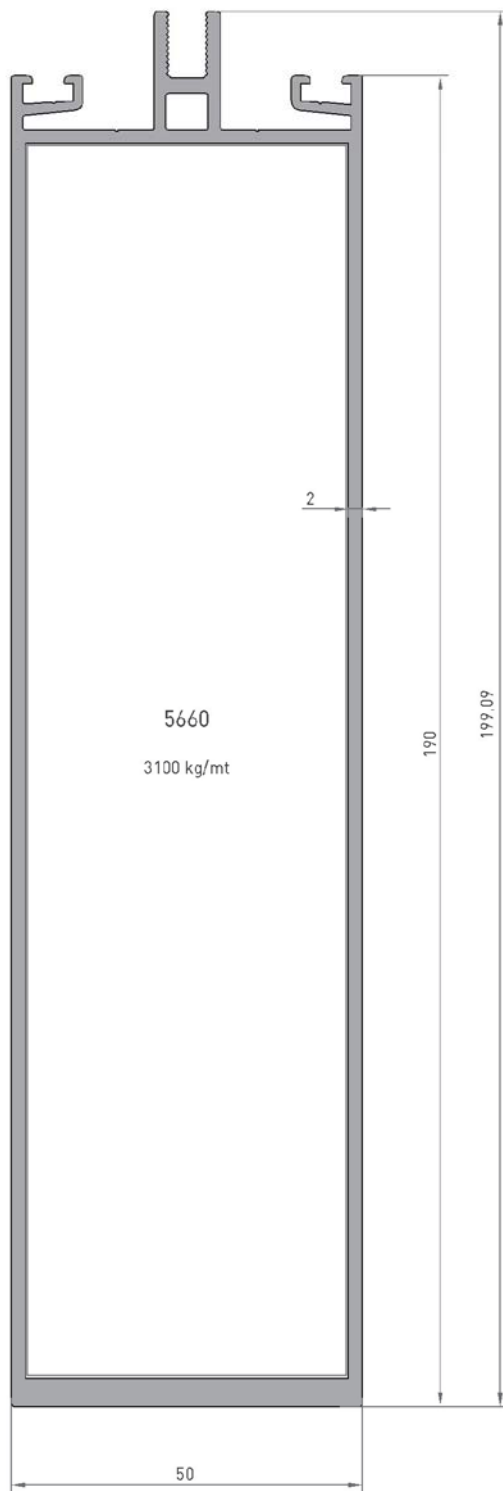


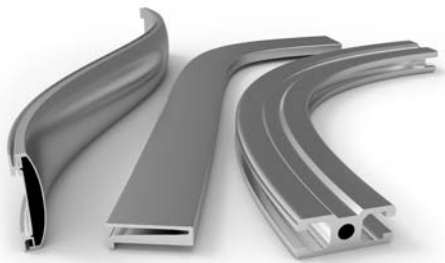
## Clip On Silicone Facade



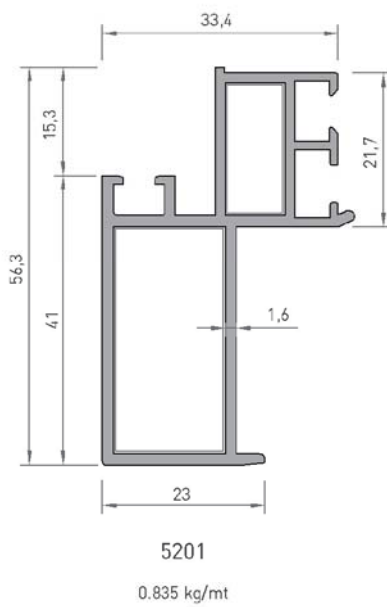
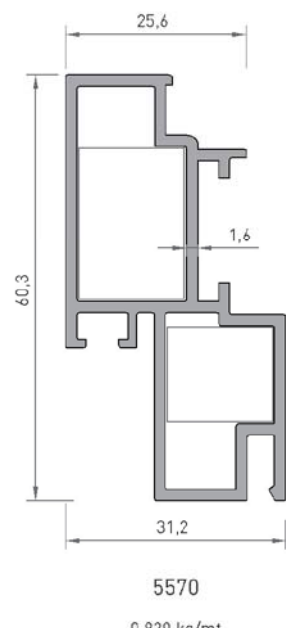
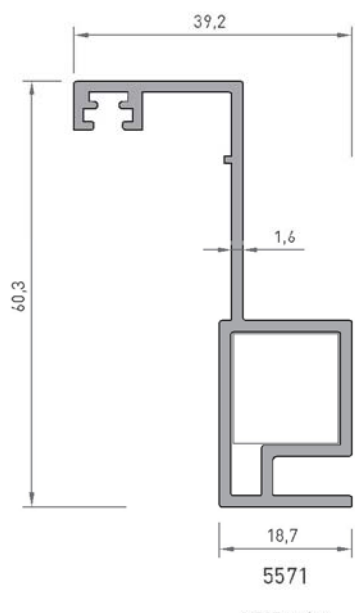
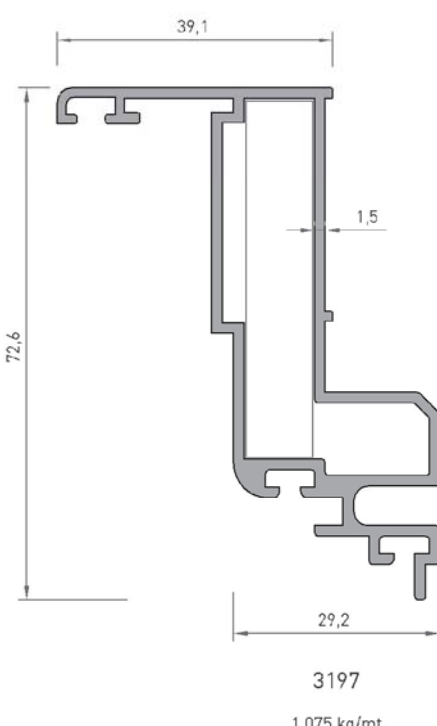
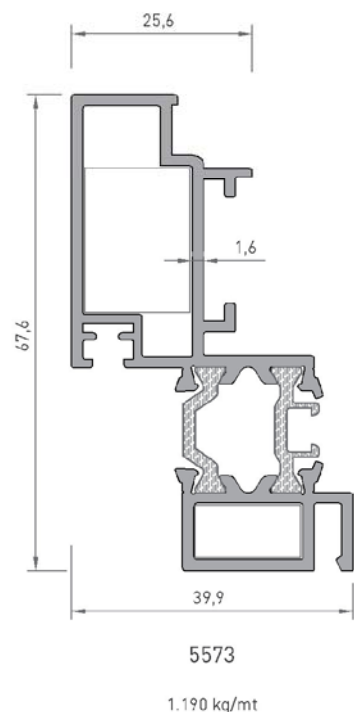
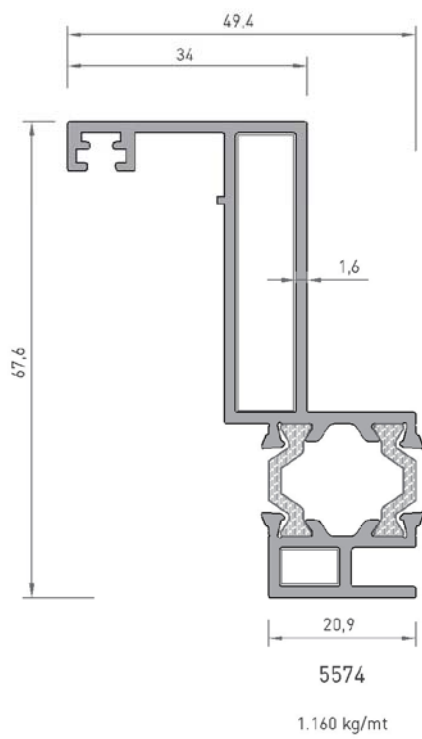


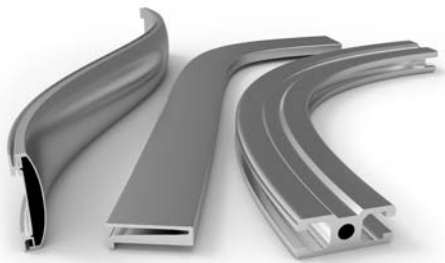
## Clip On Silicone Facade



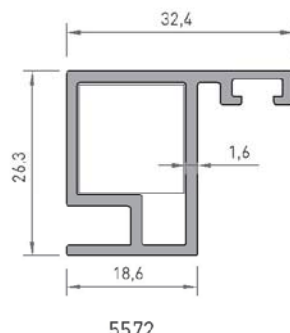


## Clip On Silicone Facade



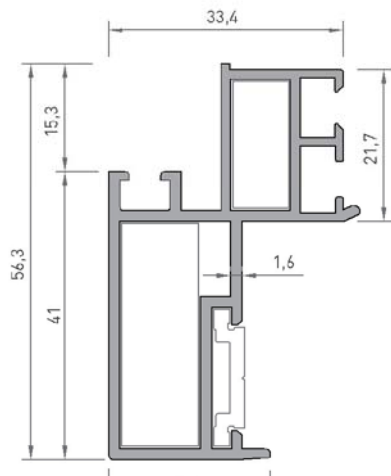


## Clip On Silicone Facade



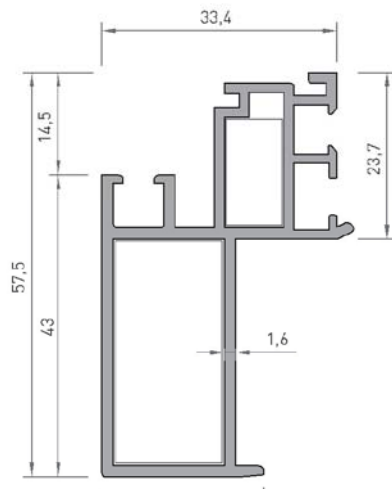
5572

0.490 kg/mt



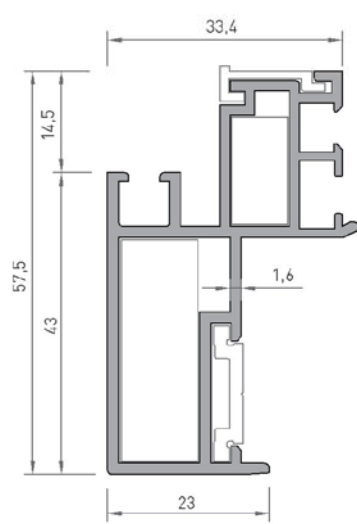
5202

0.870 kg/mt



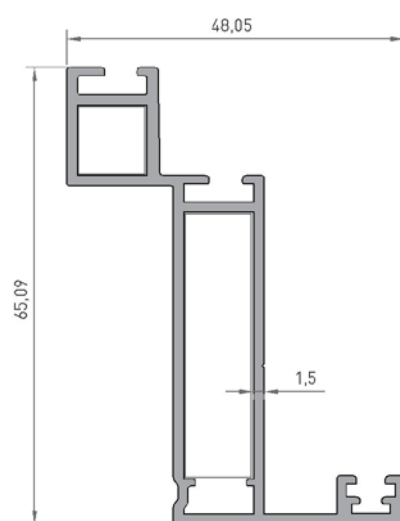
5211

0.880 kg/mt



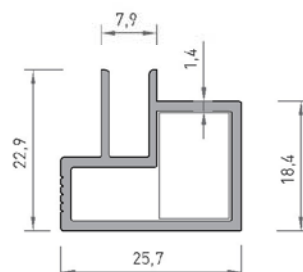
5212

0.920 kg/mt



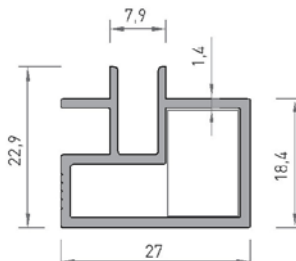
5567

0.905 kg/mt



5590

0.360 kg/mt

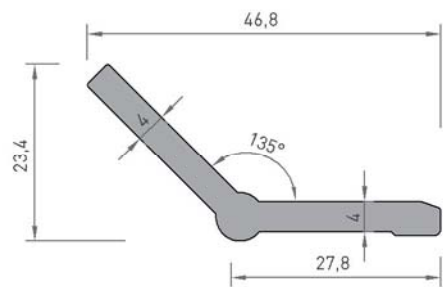


5595

0.395 kg/mt

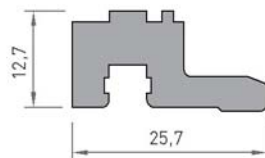


## Clip On Silicone Facade



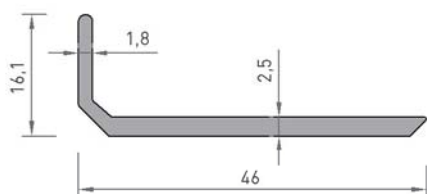
5599

0.605 kg/mt



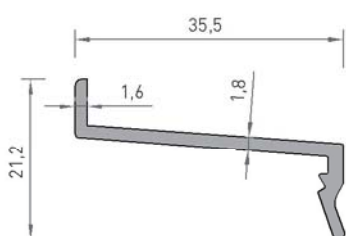
4792

0.515 kg/mt



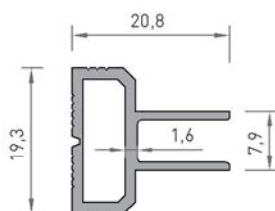
5576

0.360 kg/mt



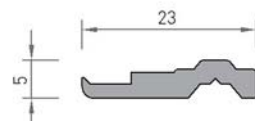
5577

0.260 kg/mt



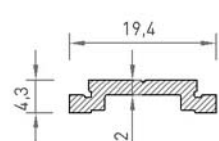
3005

0.260 kg/mt



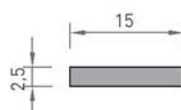
5280

0.185 kg/mt



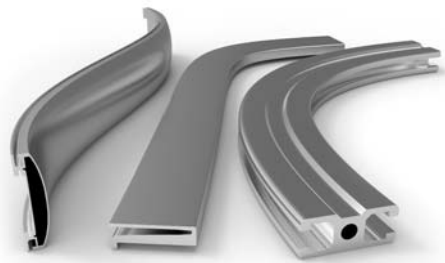
5293

0.130 kg/mt

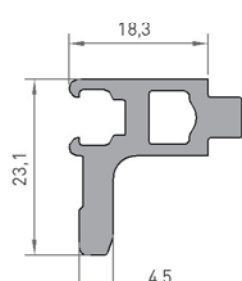


2892

0.105 kg/mt

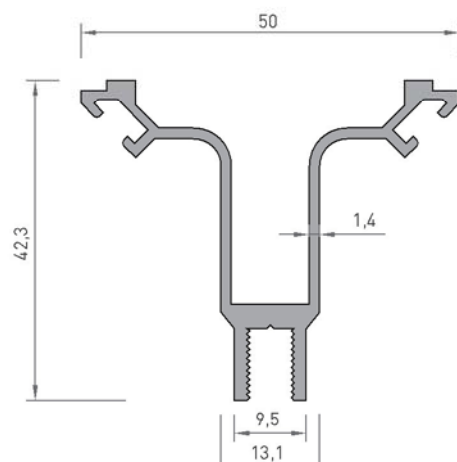


## Clip On Silicone Facade



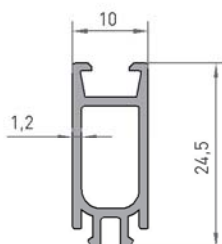
5575

0.480 kg/mt



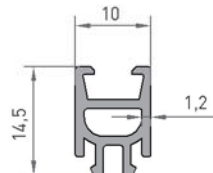
5363

0.600 kg/mt



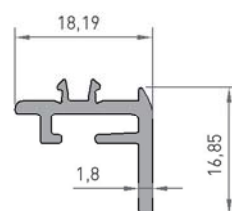
B-7190

0.200 kg/mt



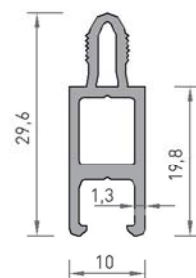
B-7192

0.085 kg/mt



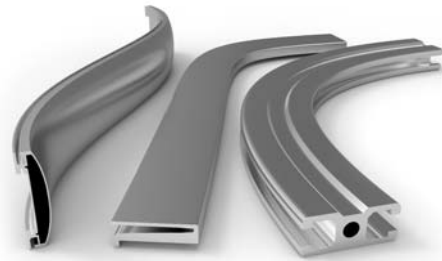
ZY- 50

0.110 kg/mt

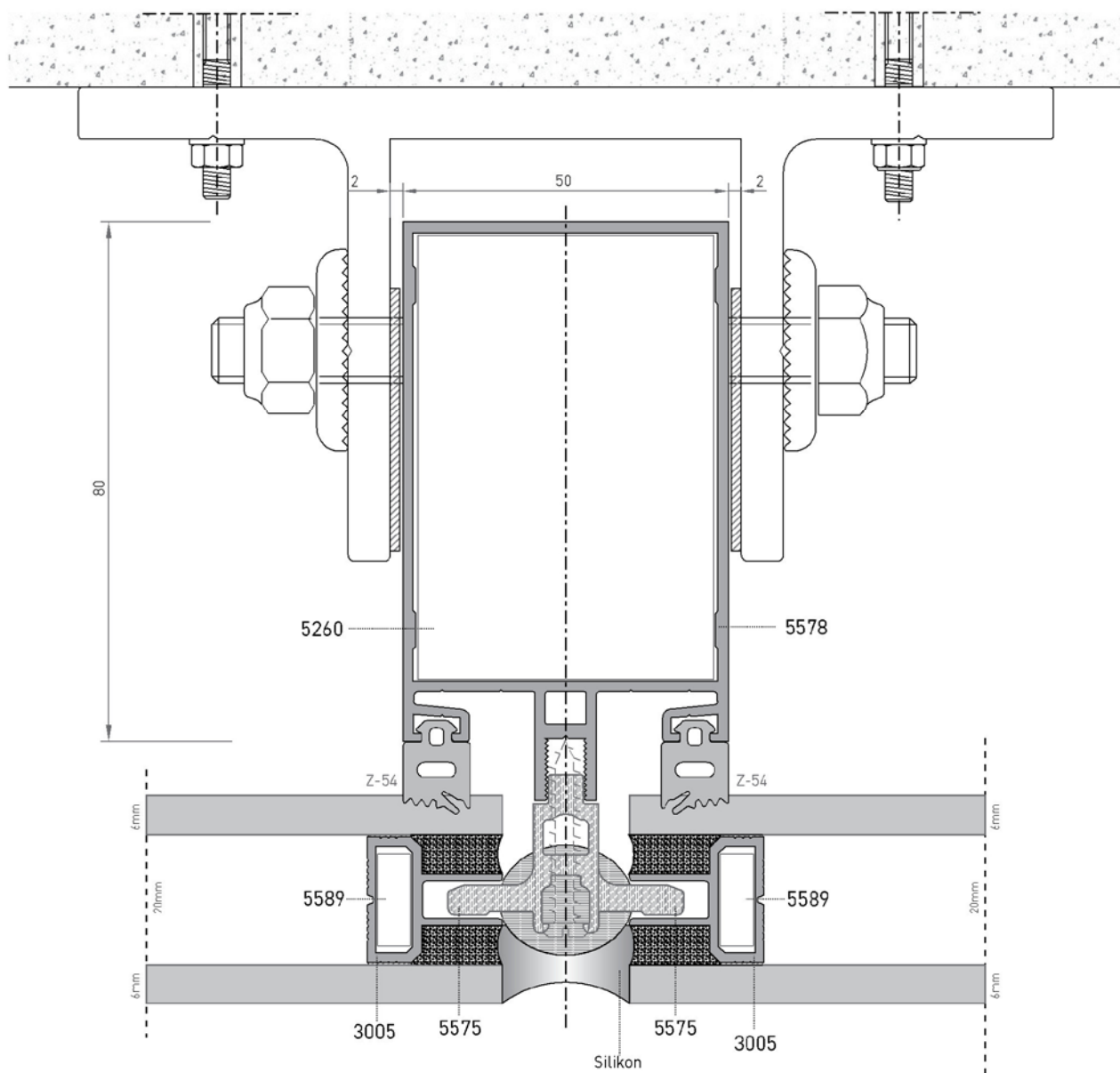
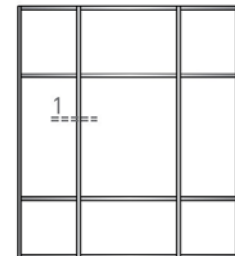


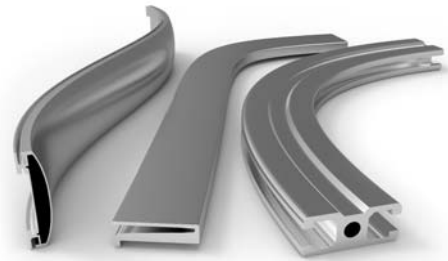
NPP 328

144 gr/mt

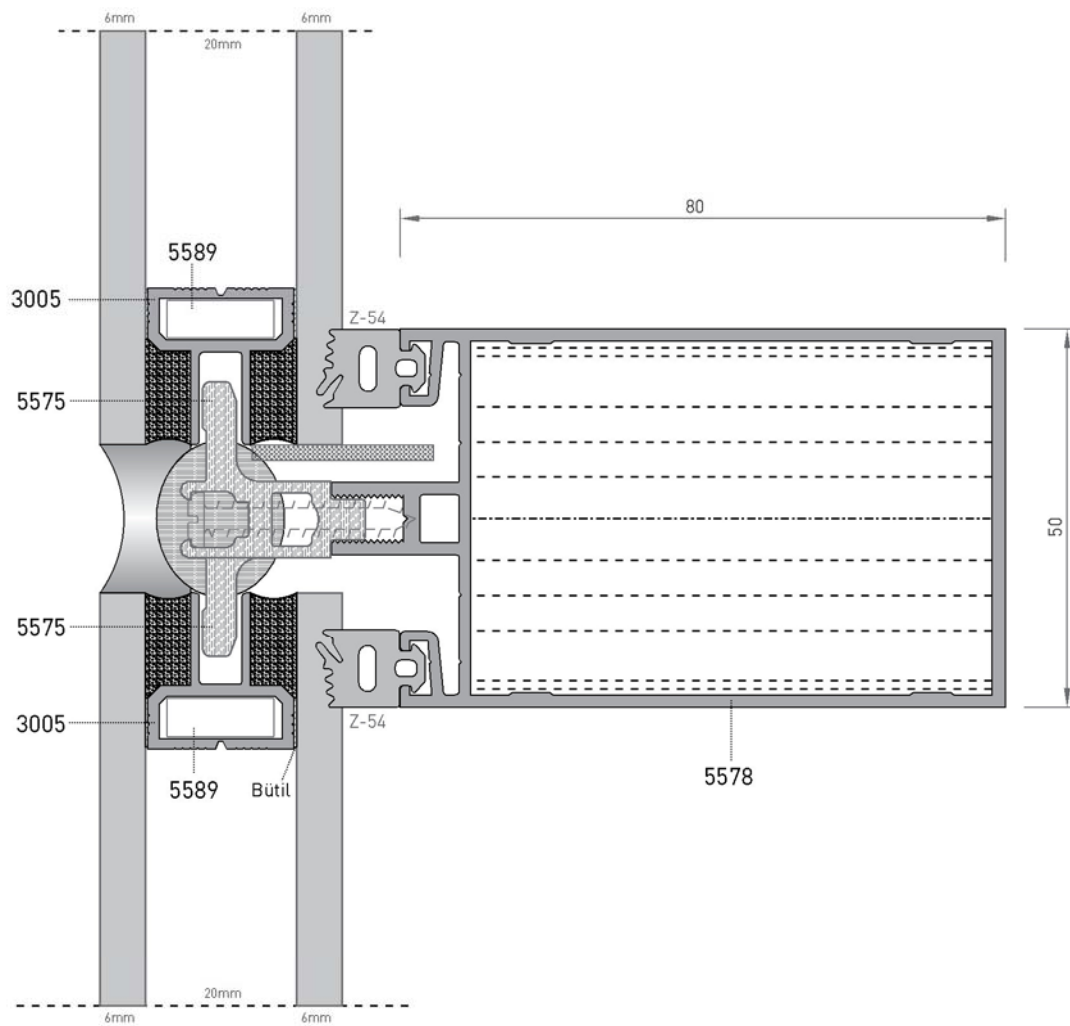
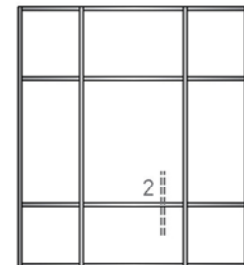


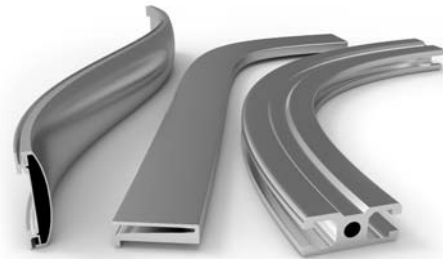
## Clip On Silicone Facade / SYSTEM DETAILS



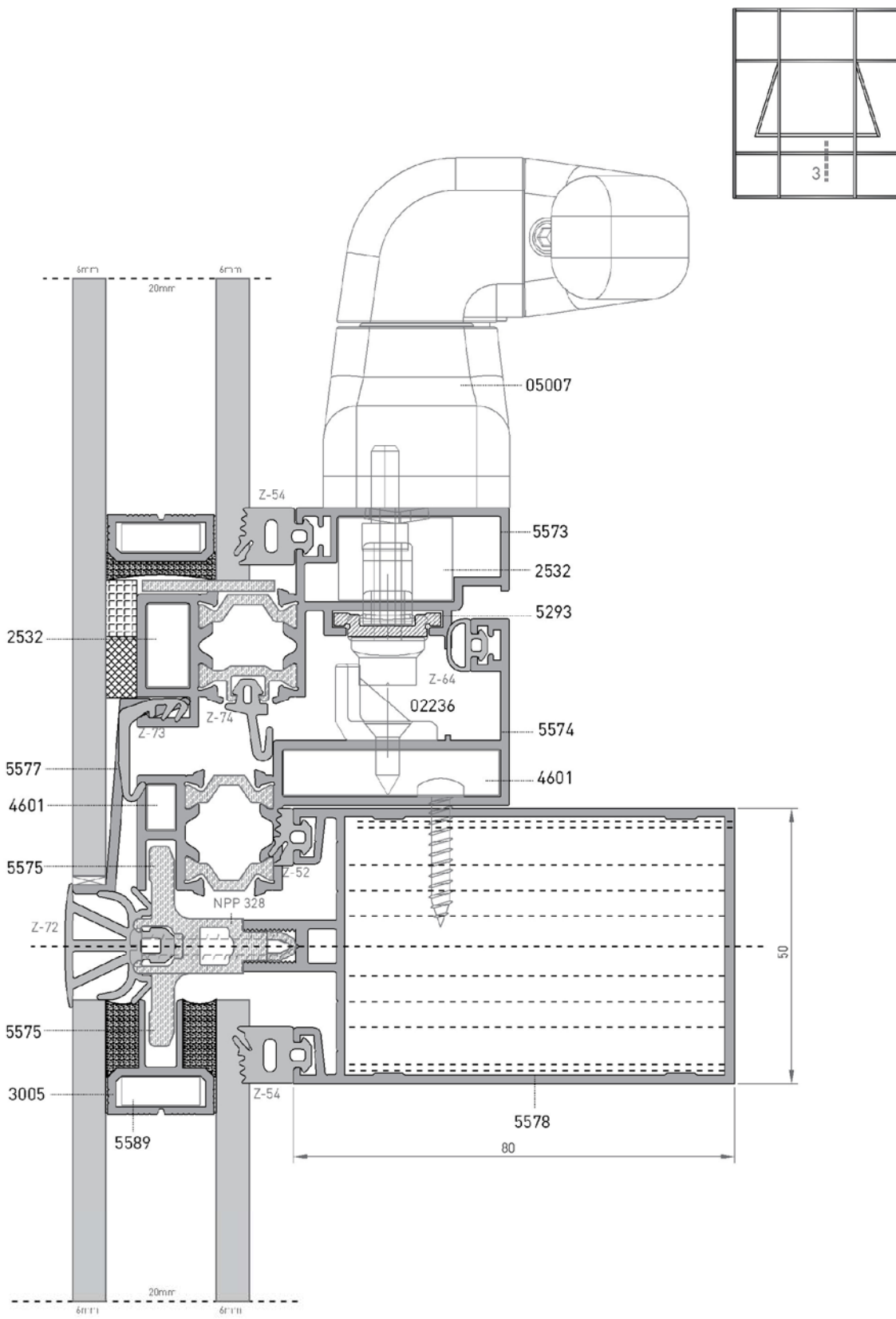


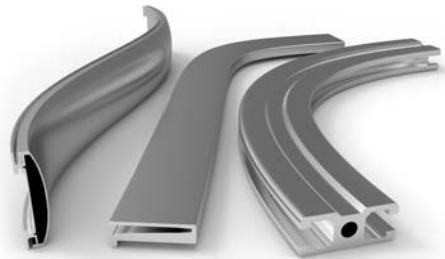
## Clip On Silicone Facade / SYSTEM DETAILS



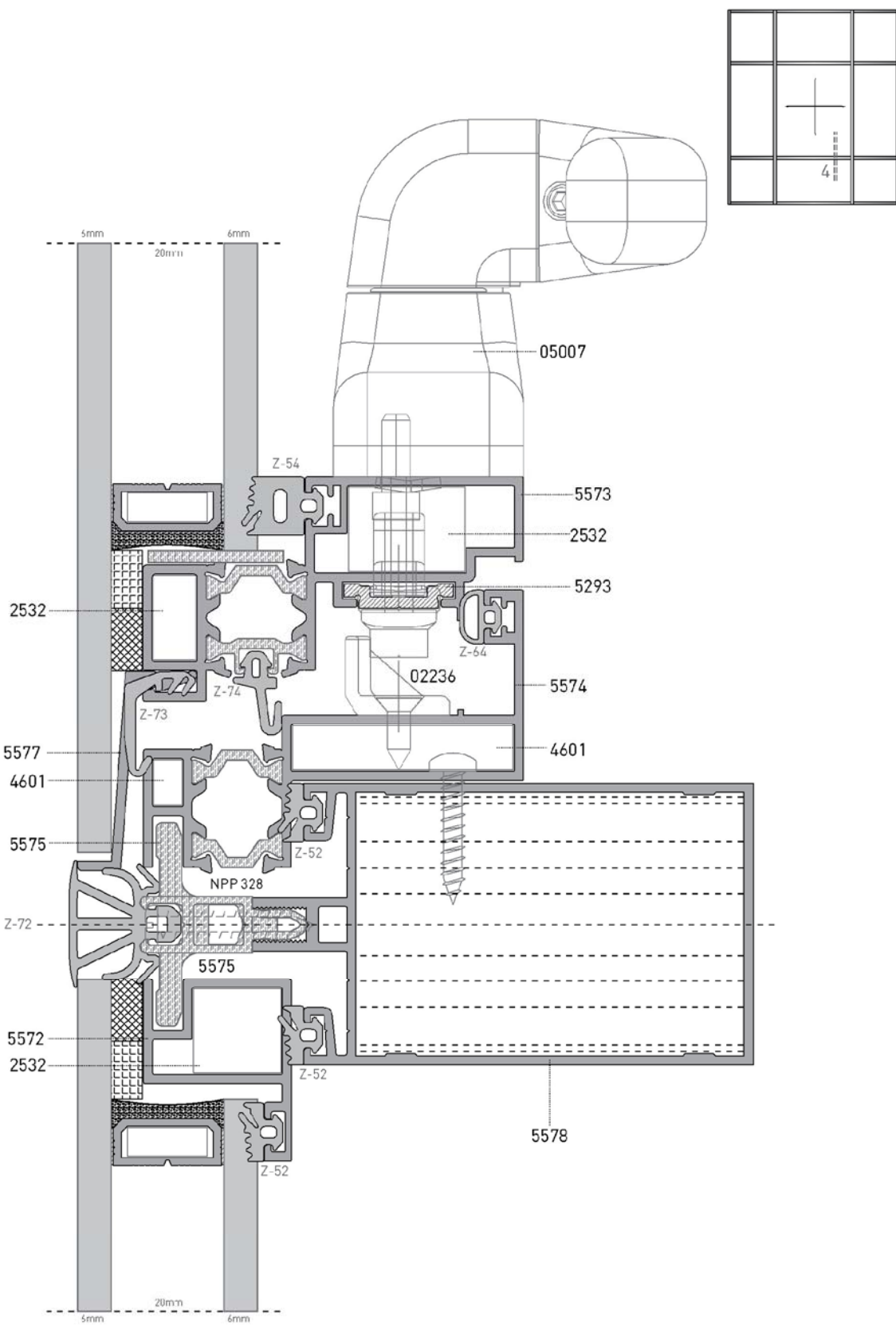


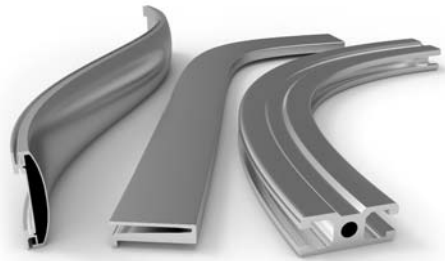
## Clip On Silicone Facade / SYSTEM DETAILS



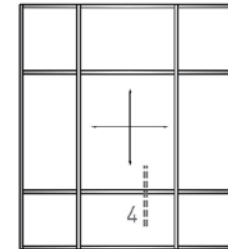
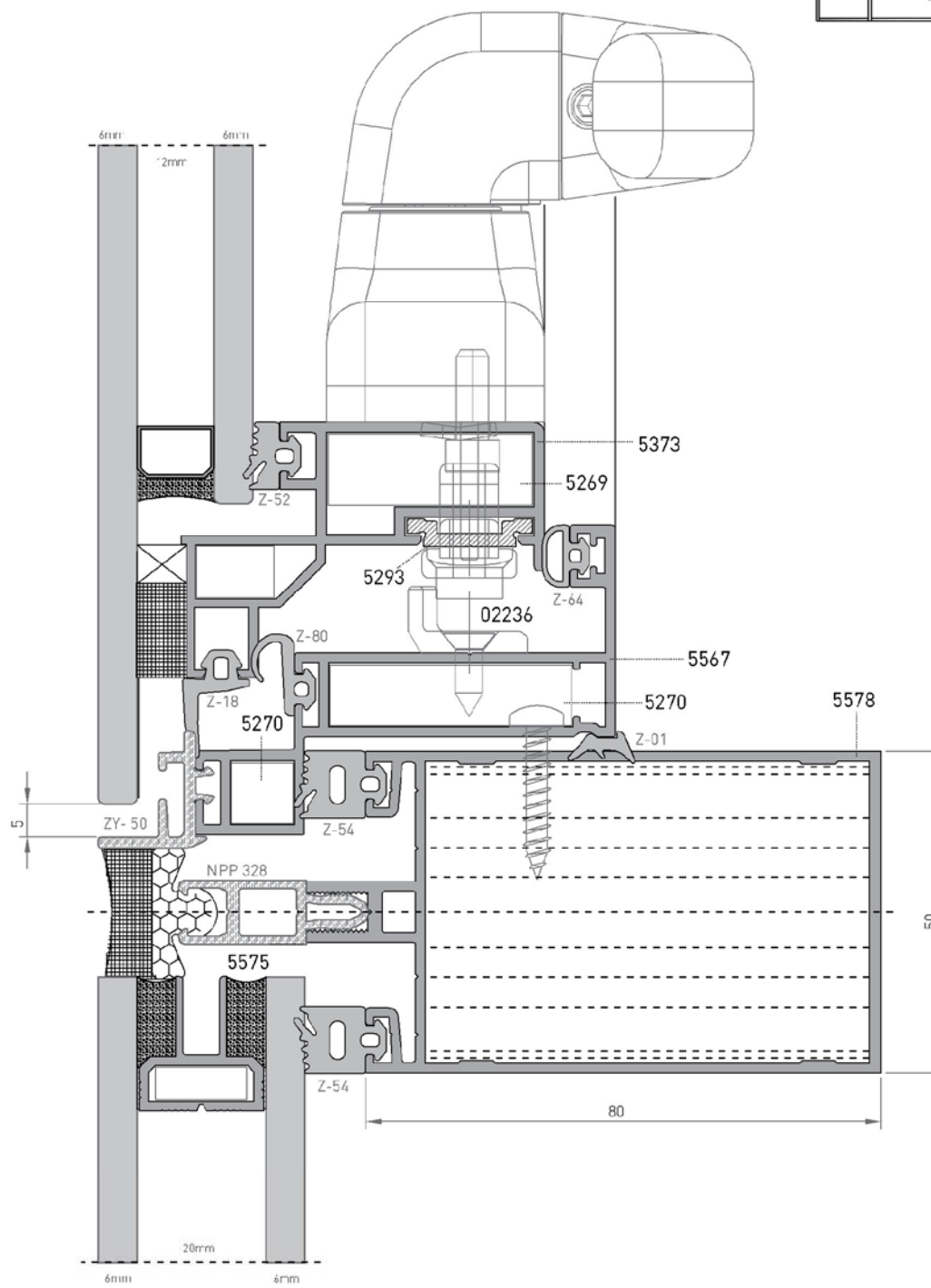


## Clip On Silicone Facade / SYSTEM DETAILS





## Clip On Silicone Facade / SYSTEM DETAILS

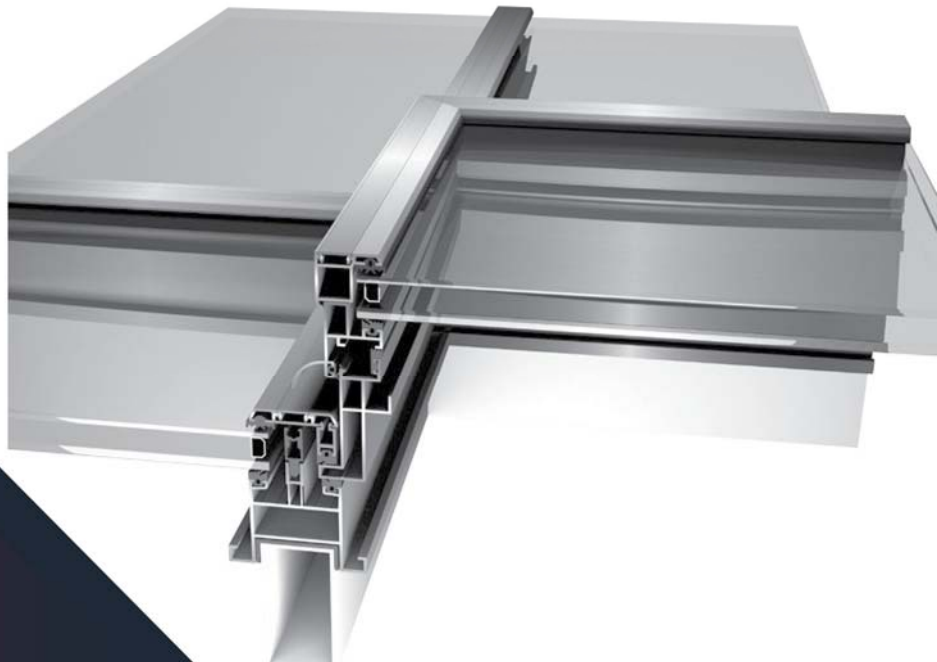


# eirak

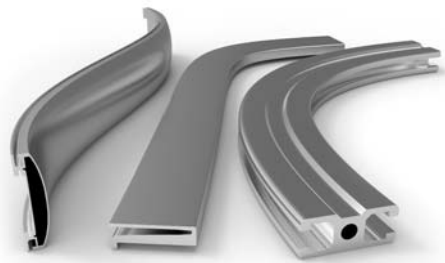
Condensate Channel  
Roof Skylight System

---

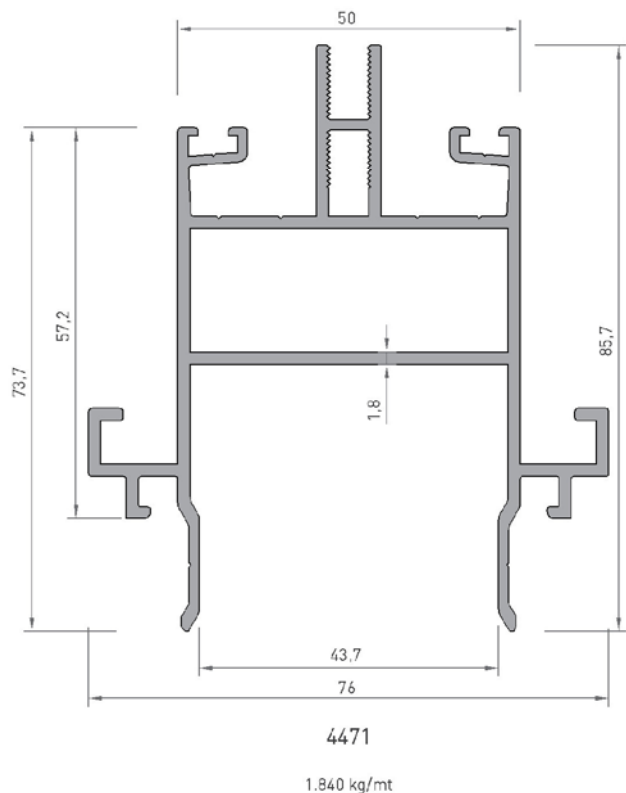
Profiles Detail Drawings



**EK500**

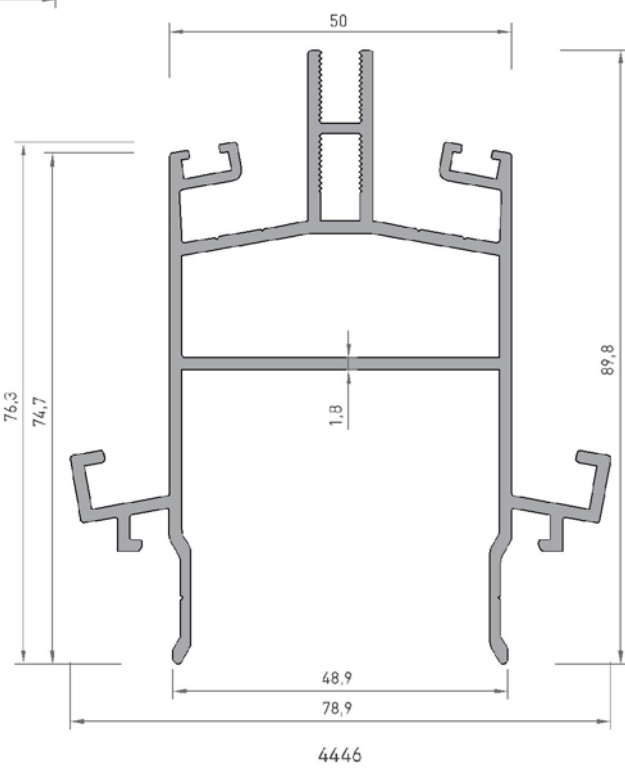


## Condensate Channel Roof Skylight System



4471

1.840 kg/mt

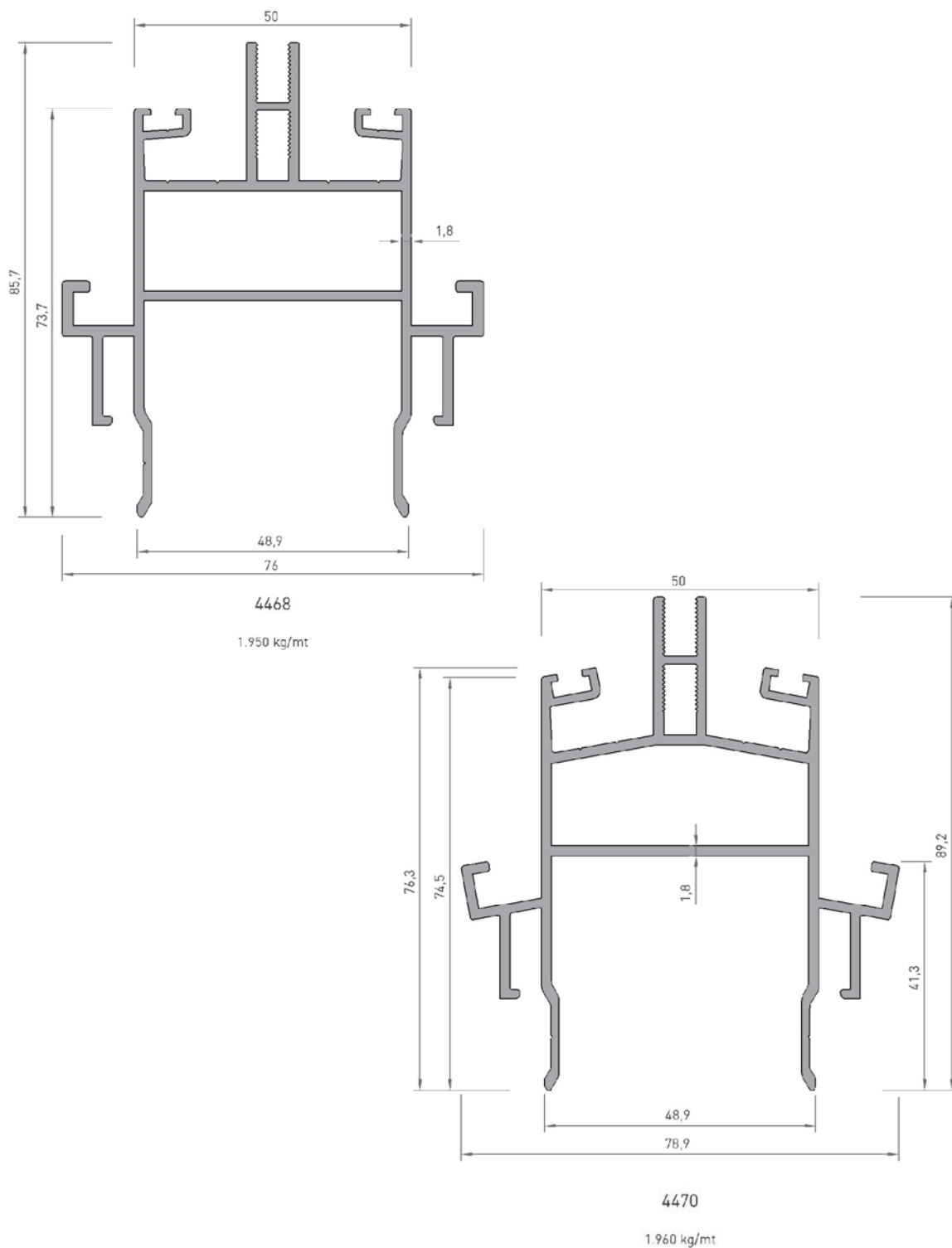


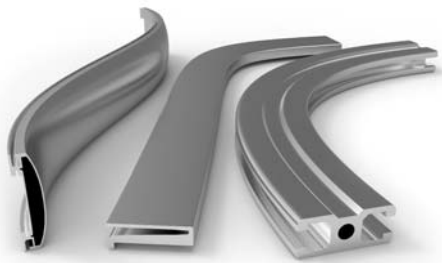
4446

1.860 kg/mt

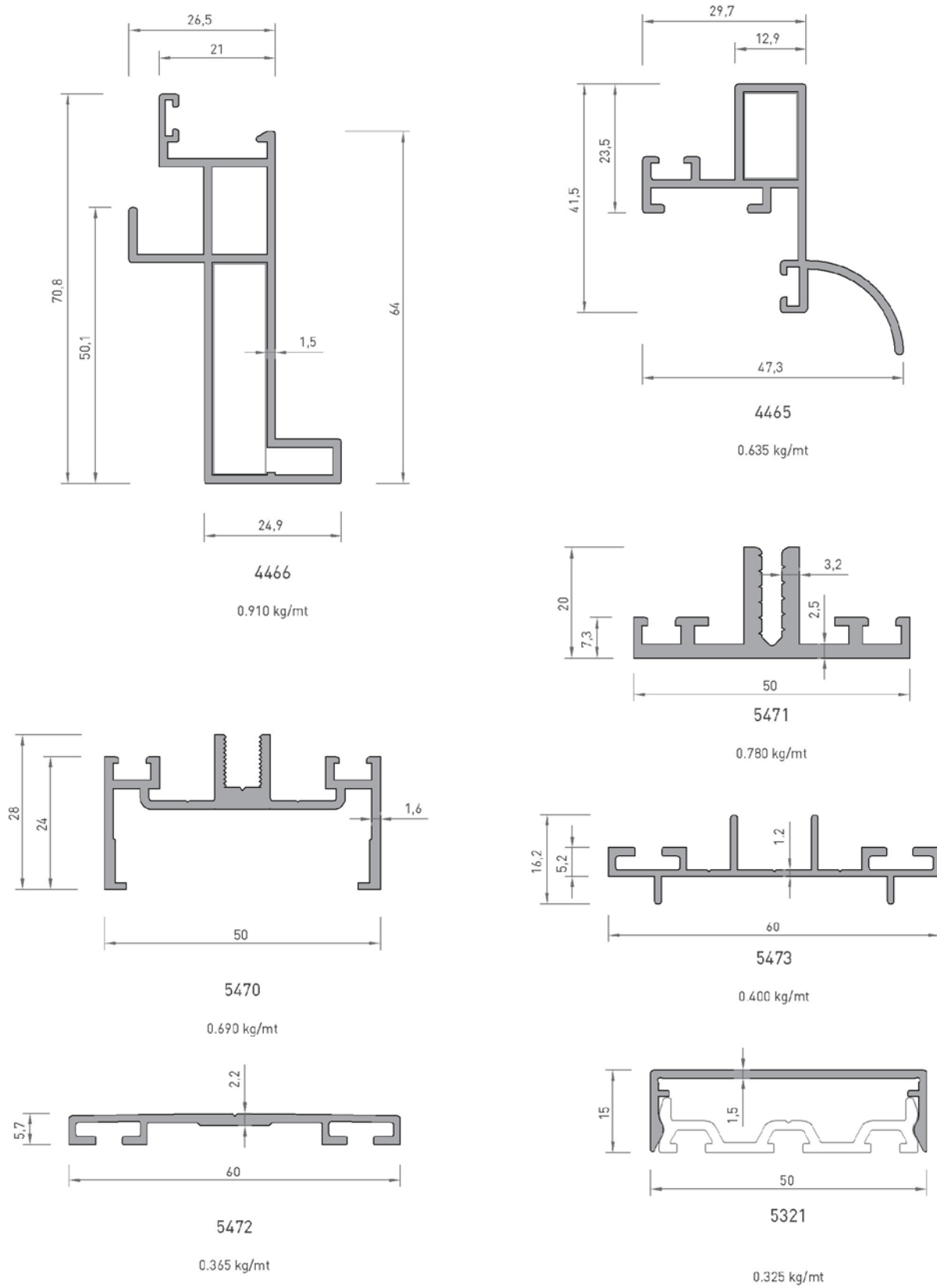


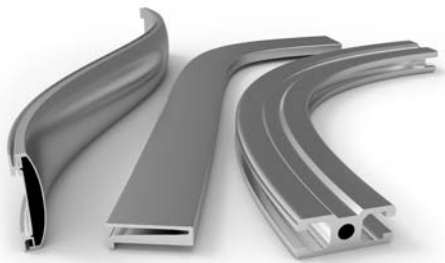
## Condensate Channel Roof Skylight System



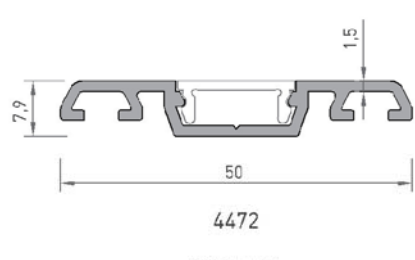
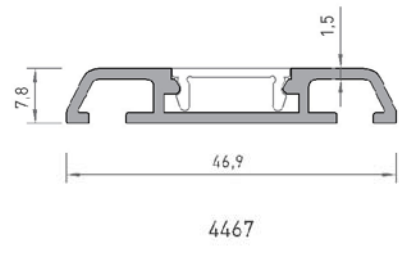
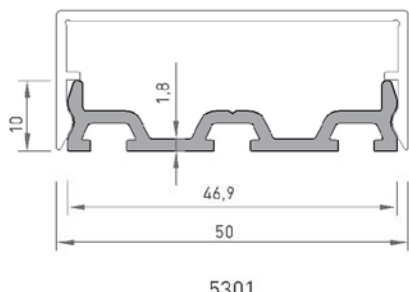


## Condensate Channel Roof Skylight System

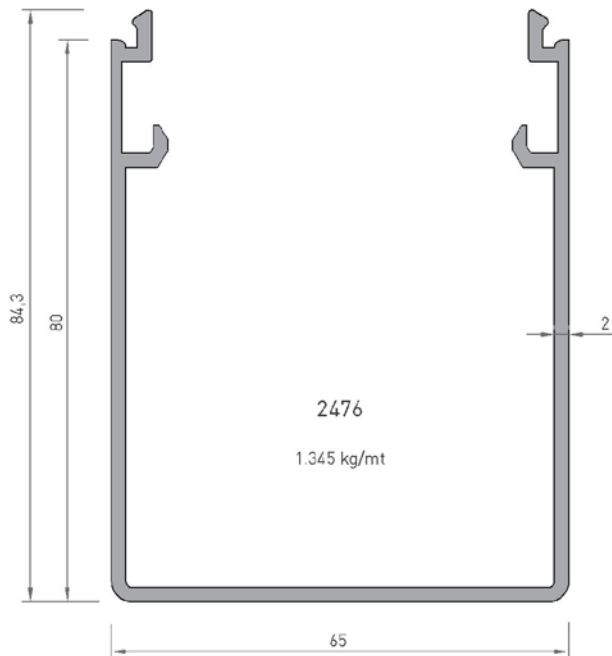
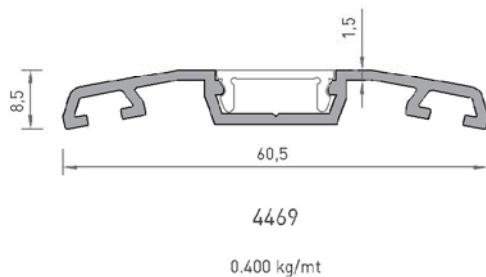
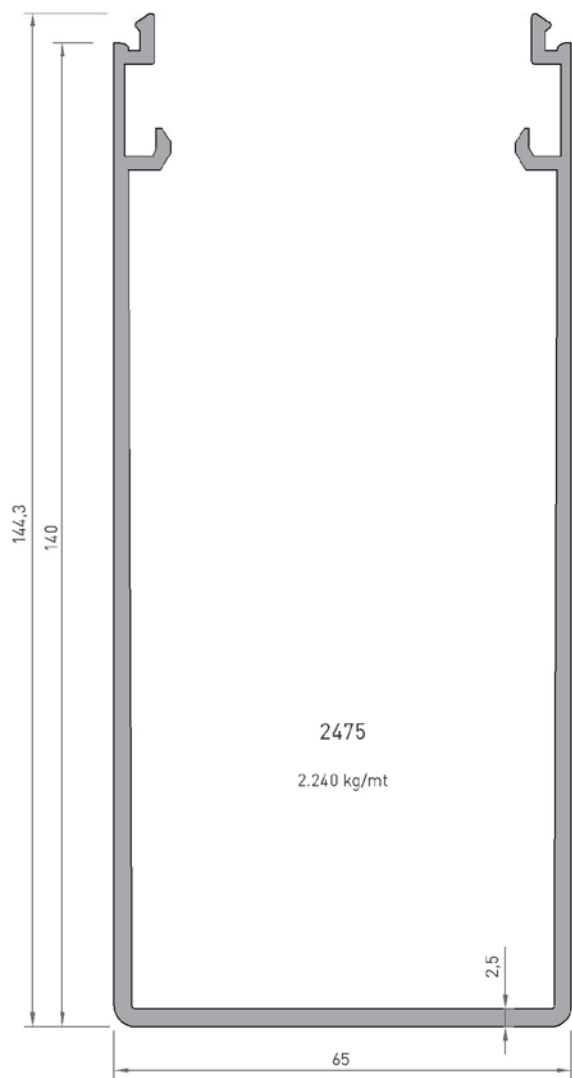


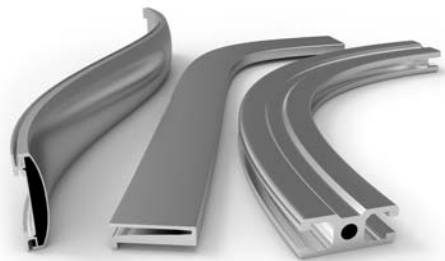


## Condensate Channel Roof Skylight System

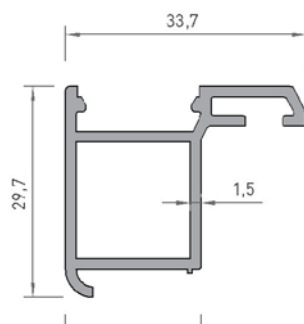


0.395 kg/mt



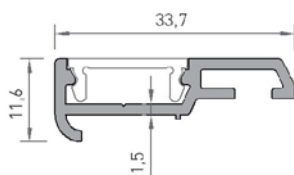


## Condensate Channel Roof Skylight System



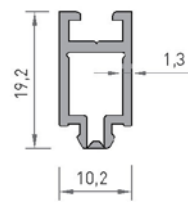
4464

0.470 kg/mt



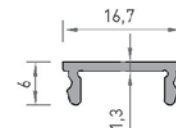
4473

0.260 kg/mt



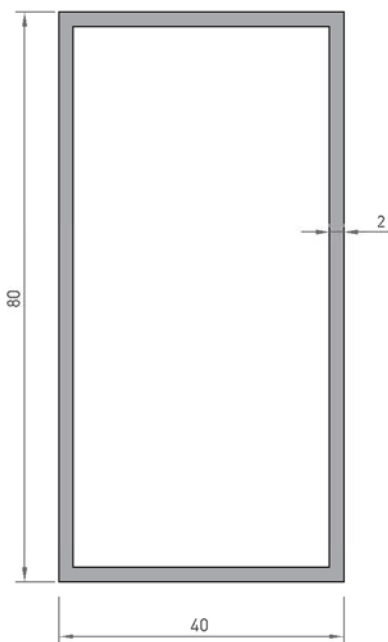
5391

0.195 kg/mt



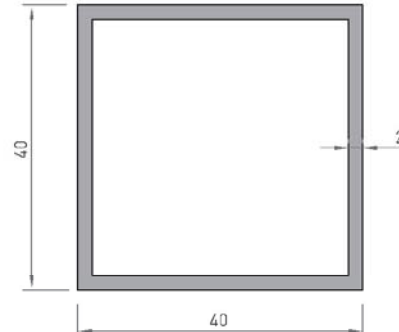
2839

0.095 kg/mt



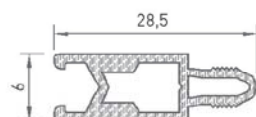
2257

1.260 kg/mt

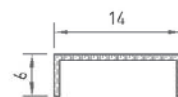


2209

0.825 kg/mt

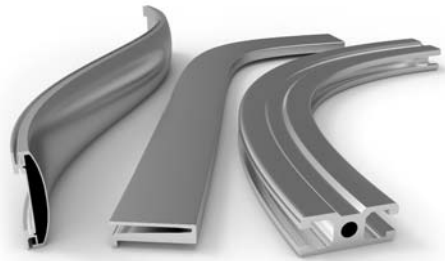


NPP263

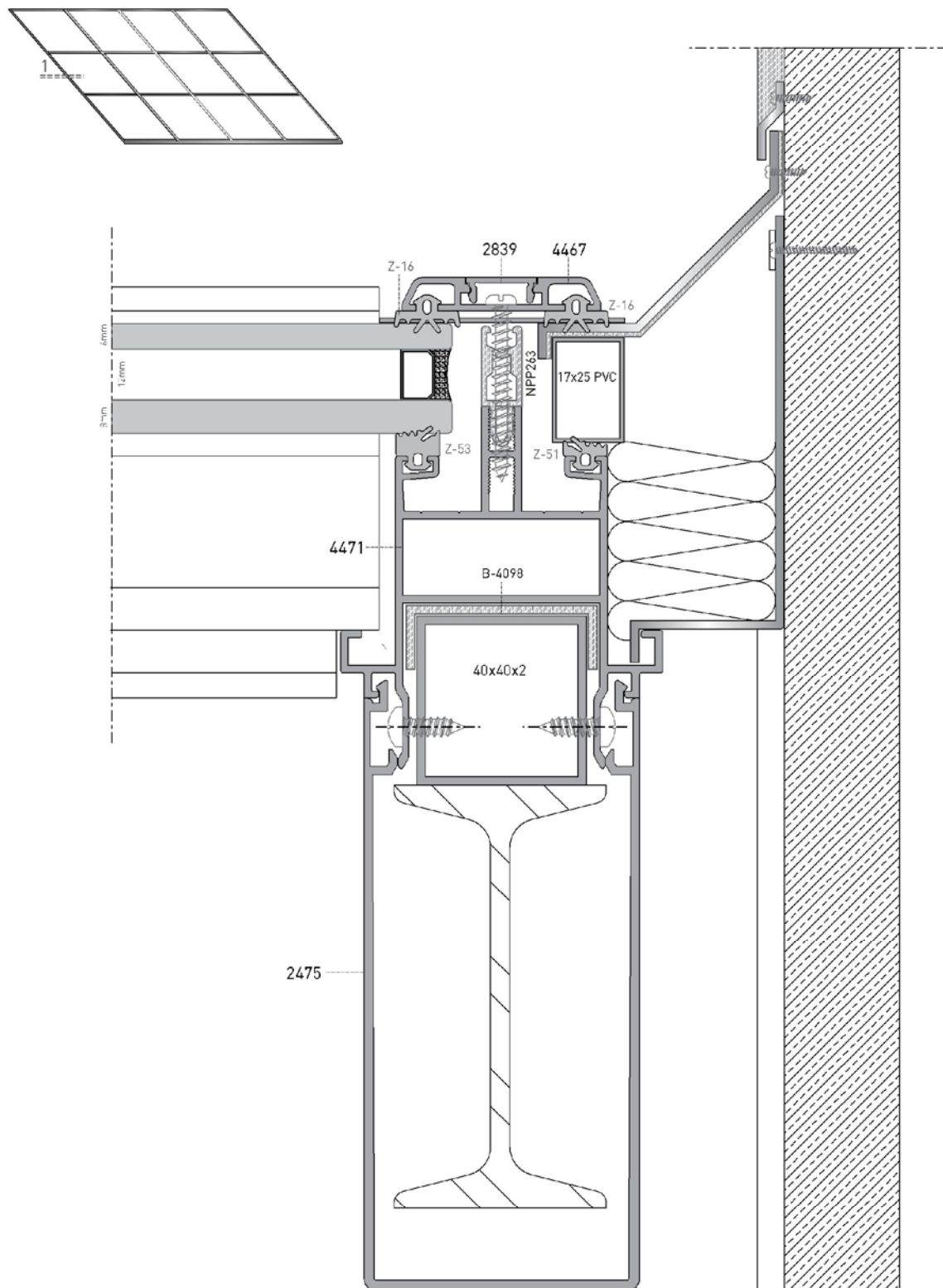


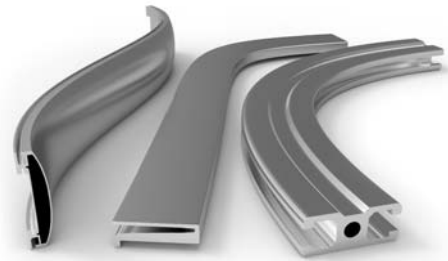
B-4098



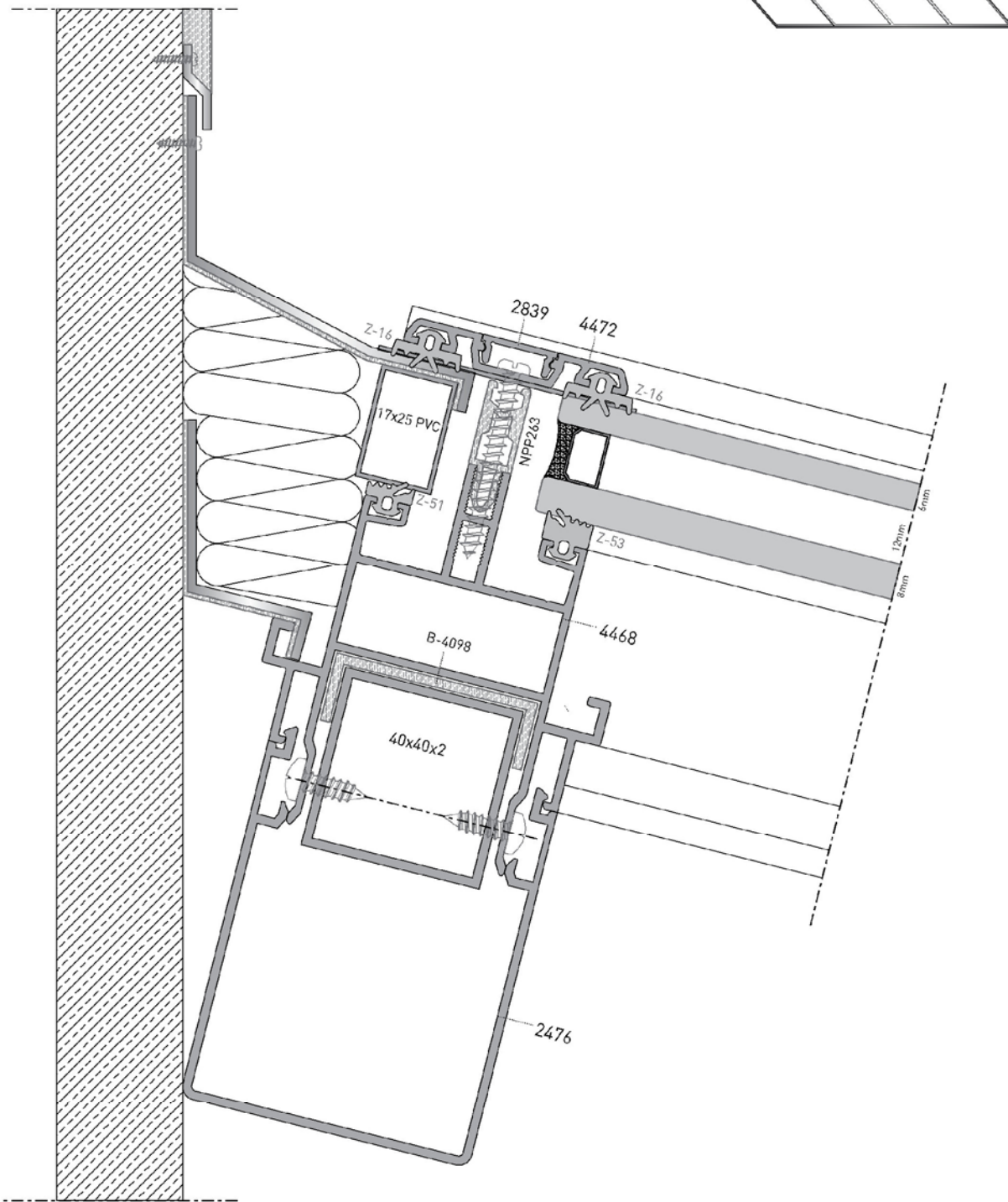


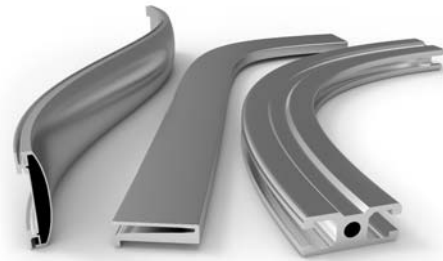
## Condensate Channel Roof Skylight System / SYSTEM DETAILS



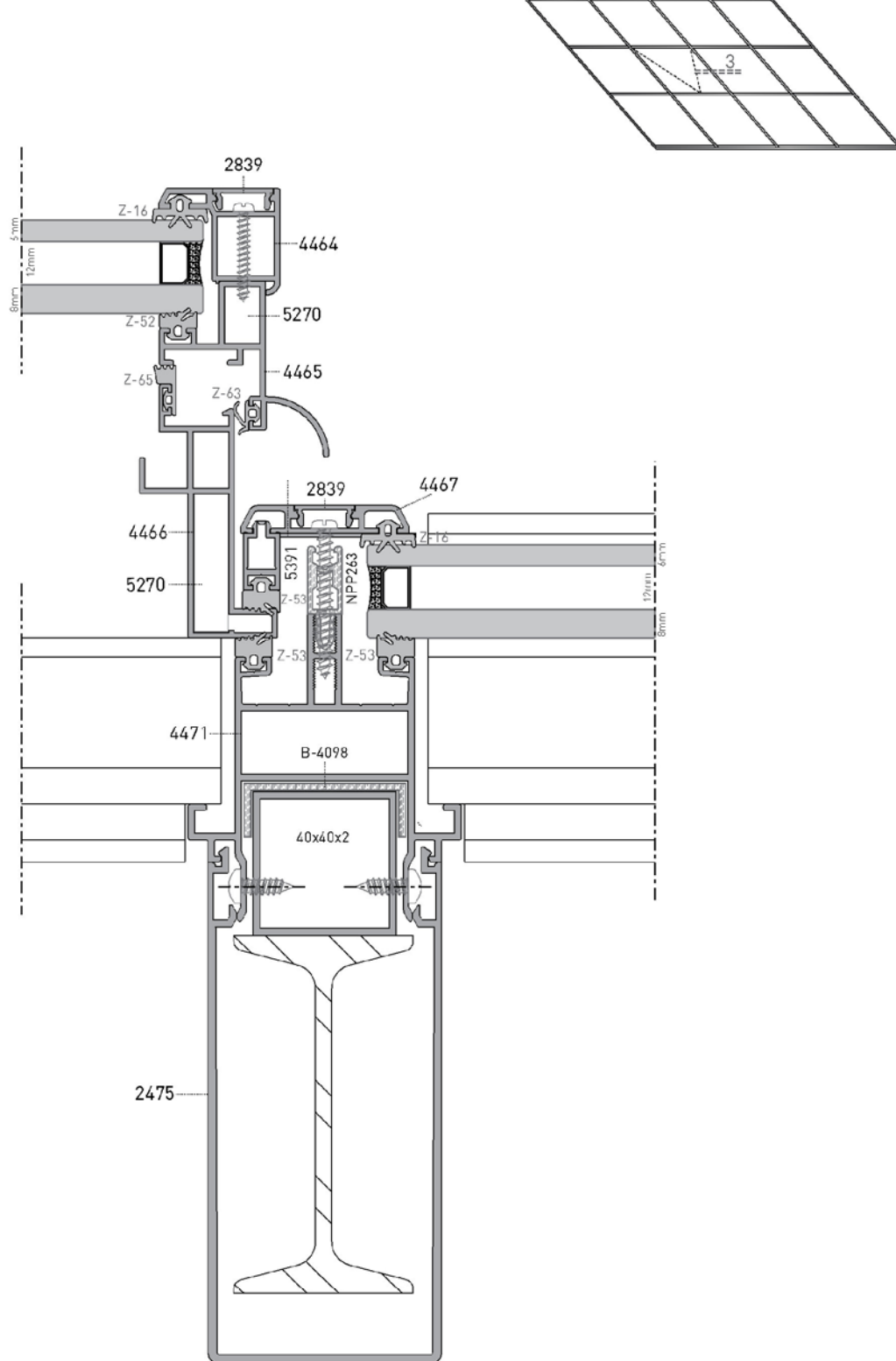


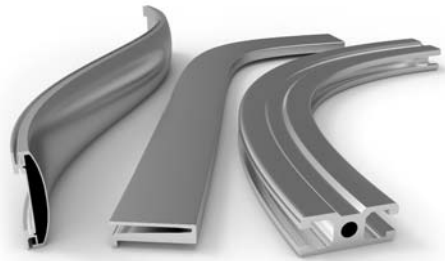
## Condensate Channel Roof Skylight System / SYSTEM DETAILS



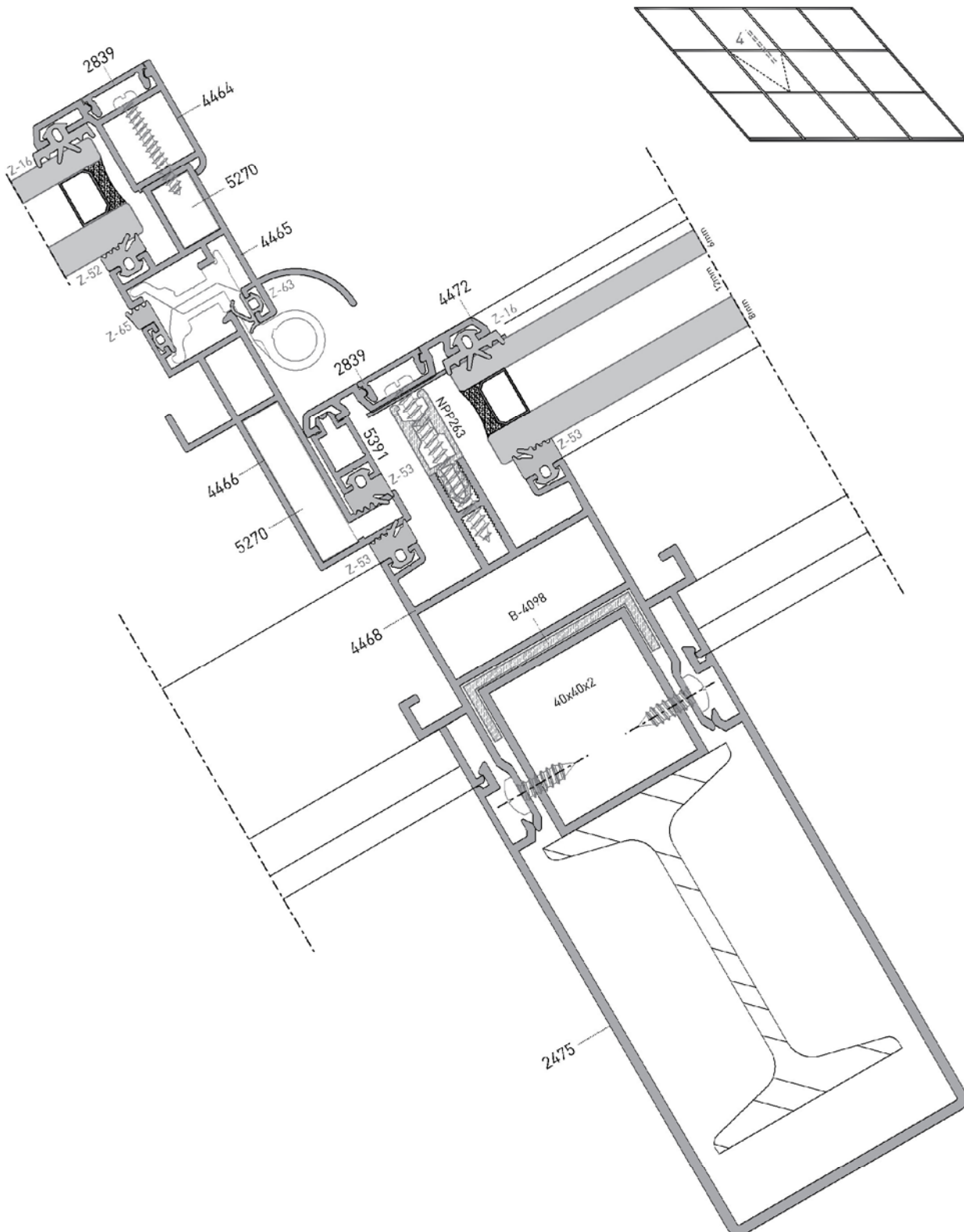


## Condensate Channel Roof Skylight System / SYSTEM DETAILS





## Condensate Channel Roof Skylight System / SYSTEM DETAILS



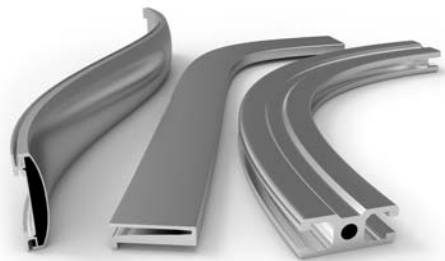
# eirak

Solar Shading Systems

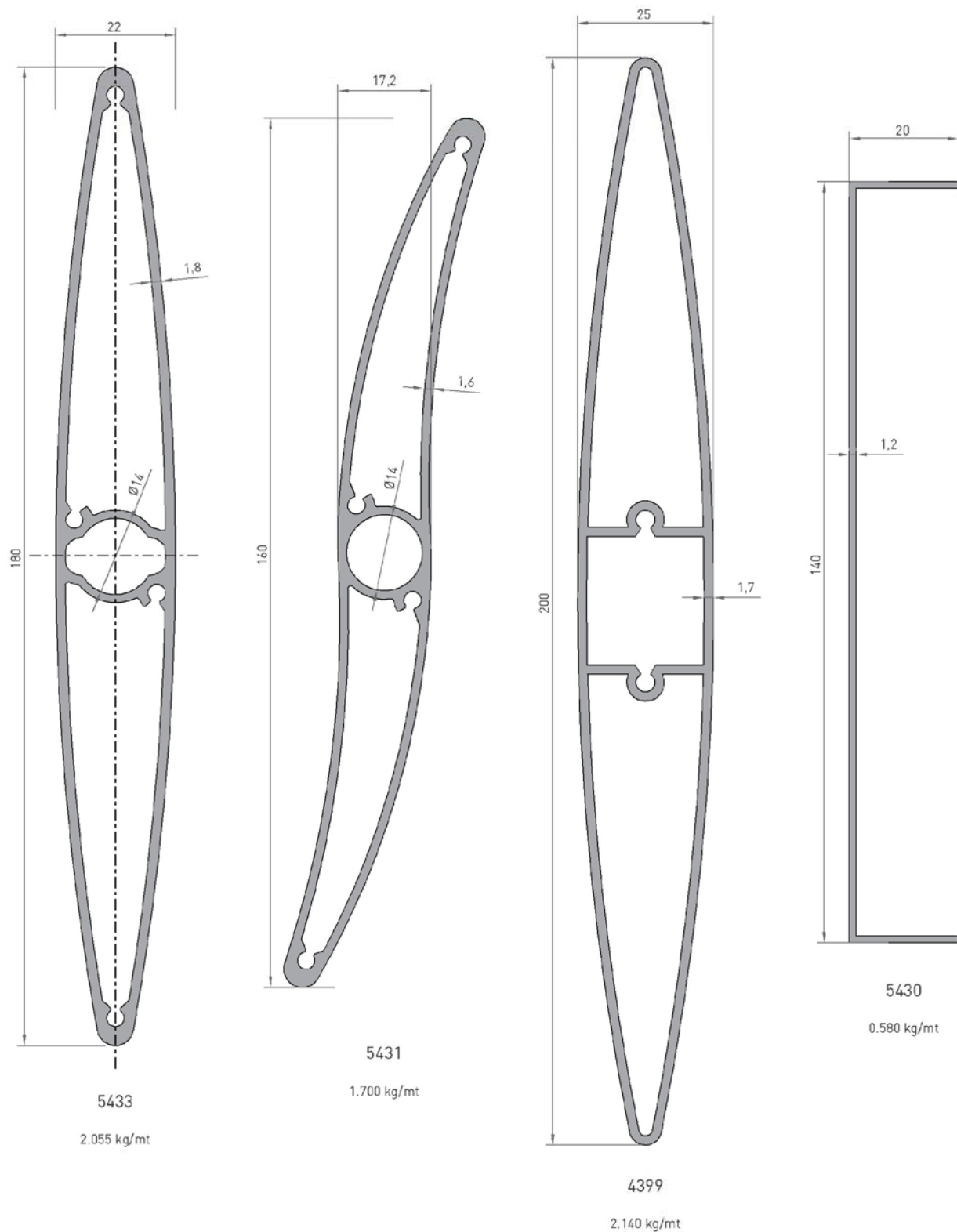
Profiles Detail Drawings

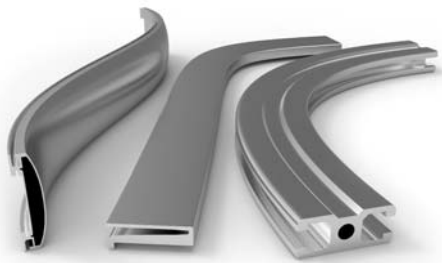


**EK390**

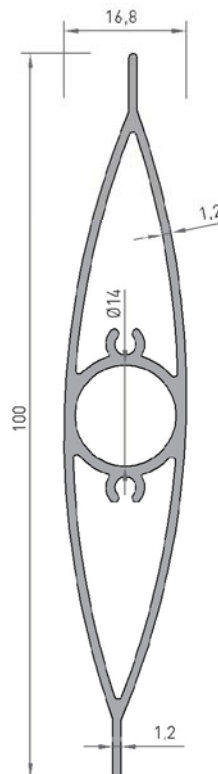


## Solar Shading Systems

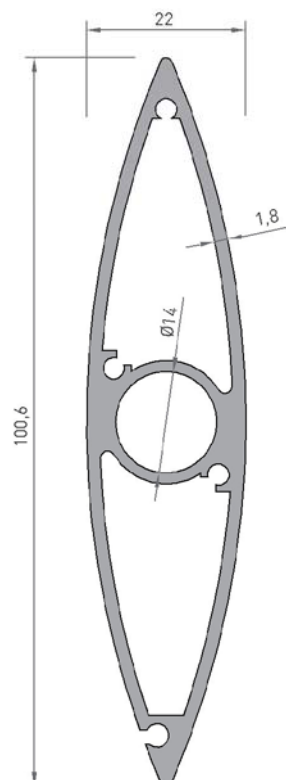




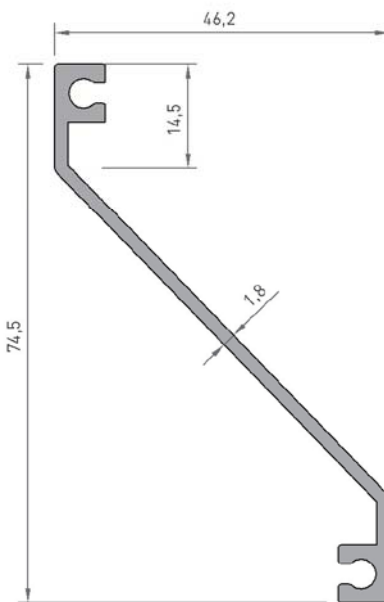
## Solar Shading Systems



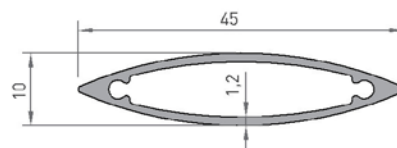
5436  
0.805 kg/mt



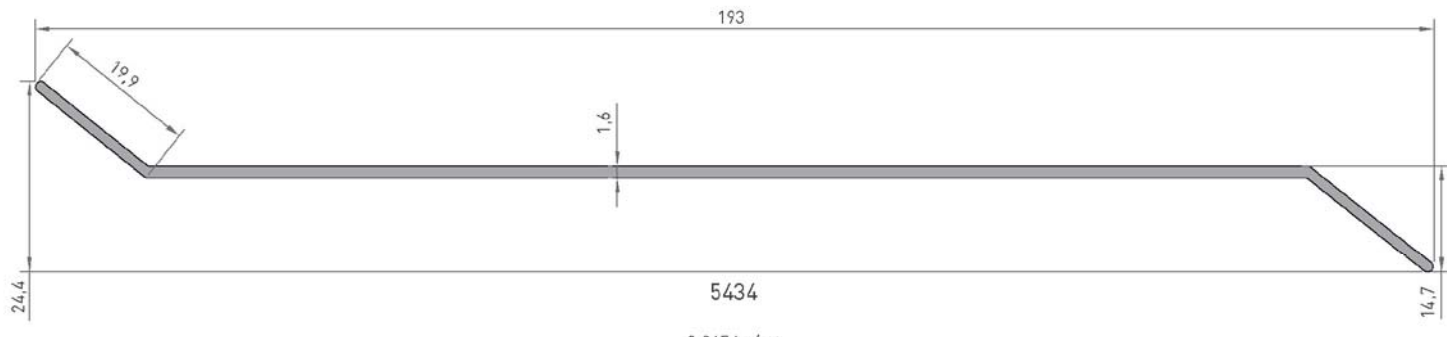
5437  
1.305 kg/mt



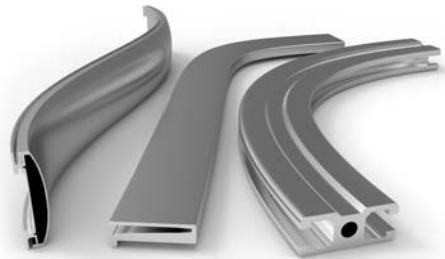
5439  
0.590 kg/mt



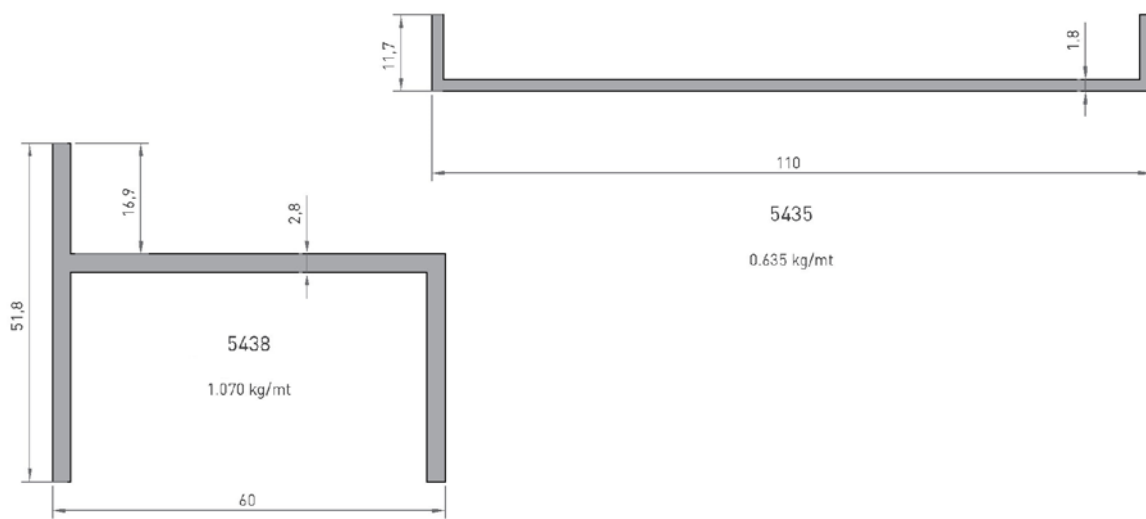
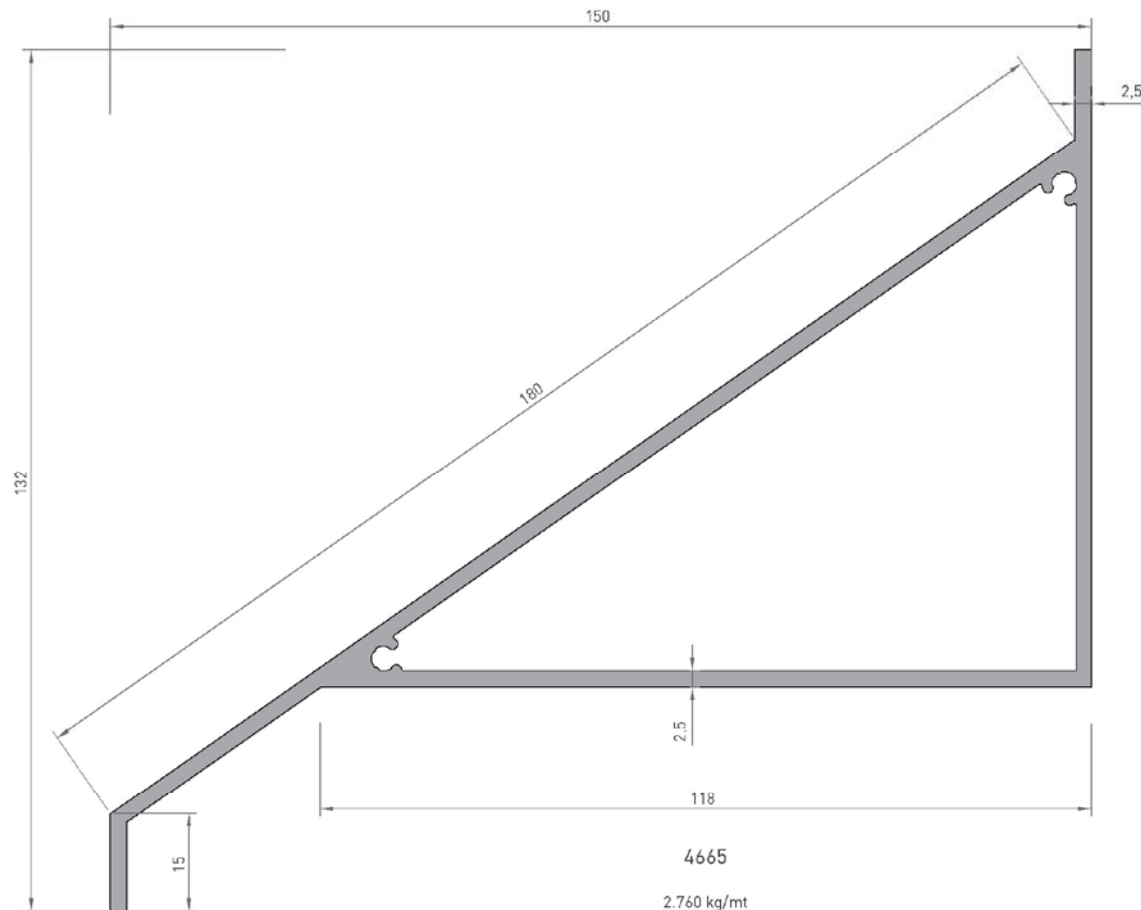
1973  
0.290 kg/mt



5434  
0.865 kg/mt

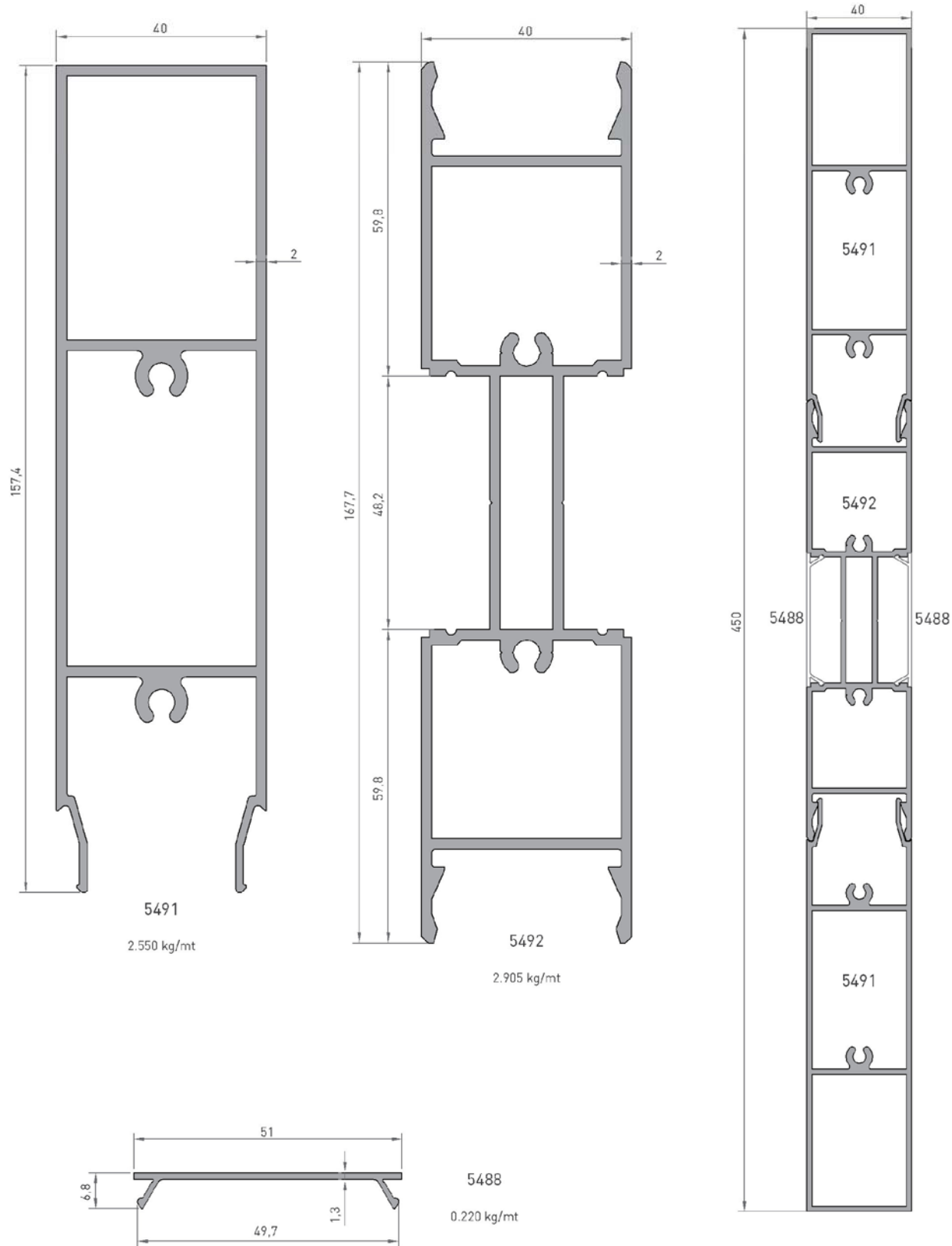


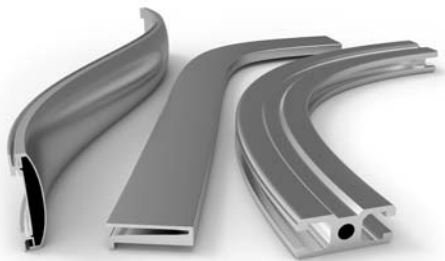
## Solar Shading Systems



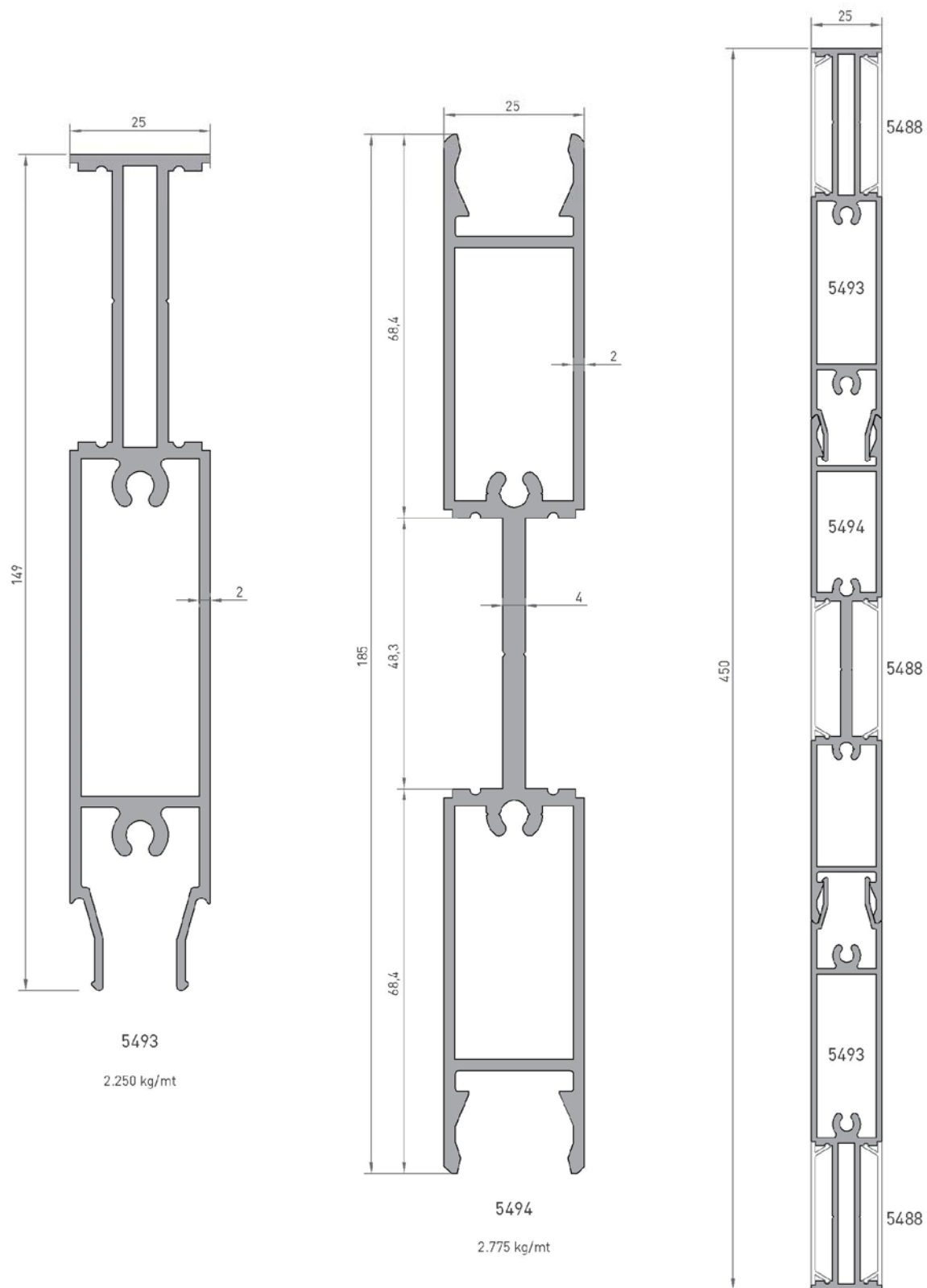


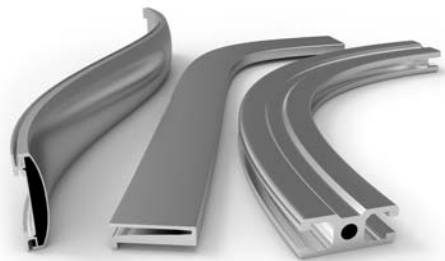
## Solar Shading Systems



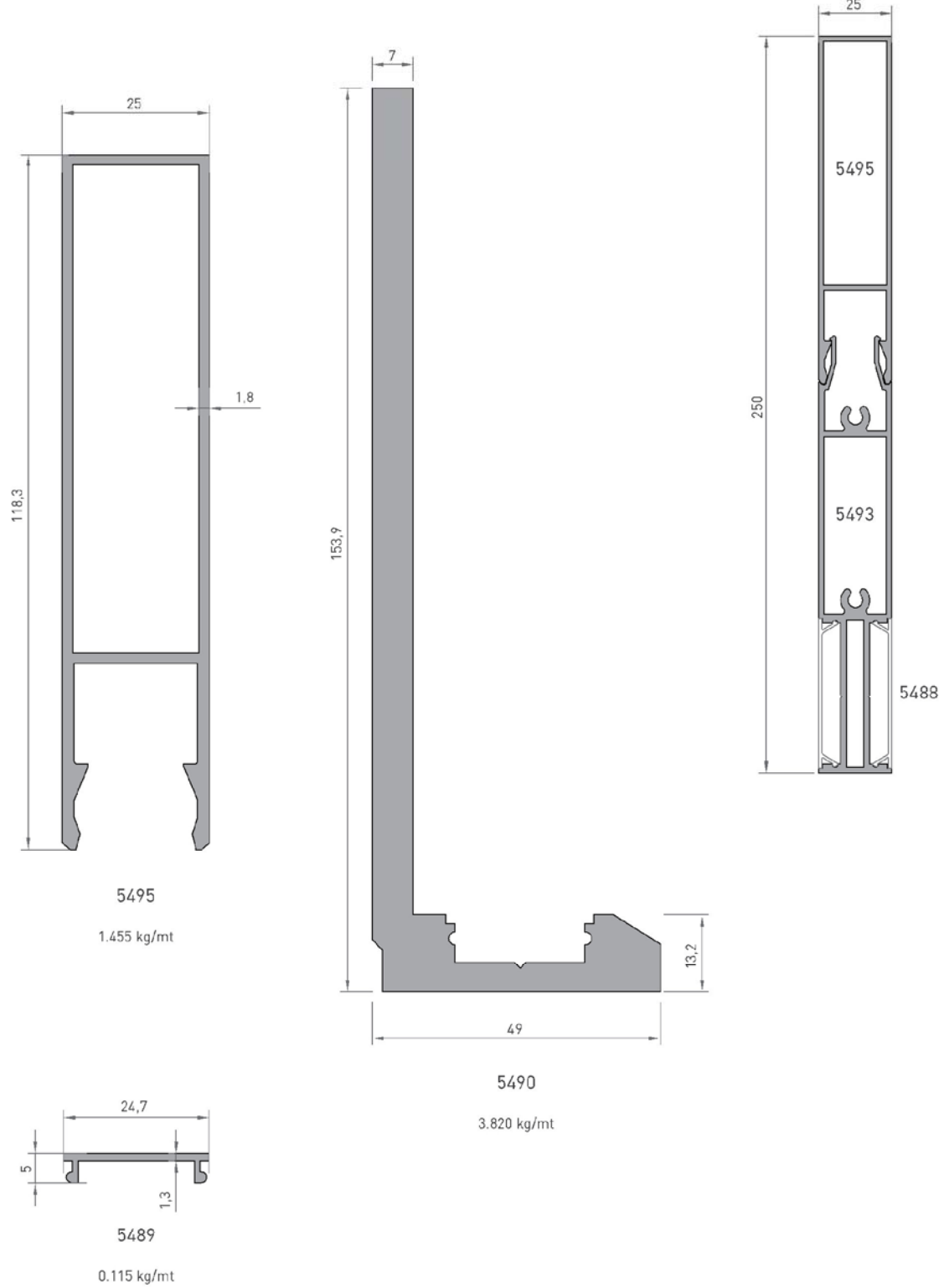


## Solar Shading Systems



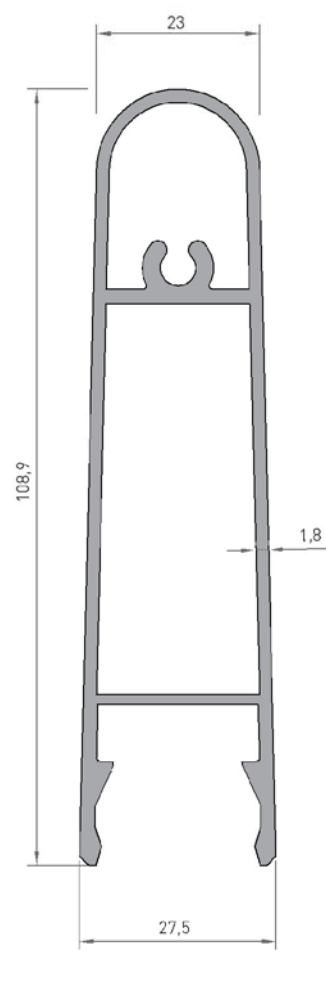
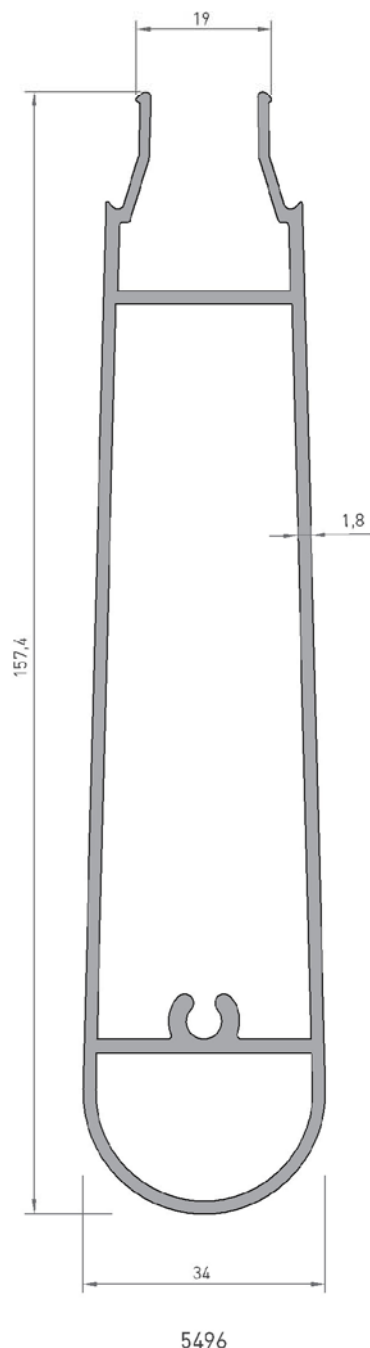


## Solar Shading Systems

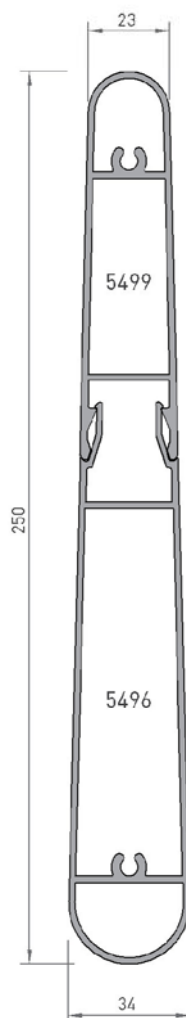




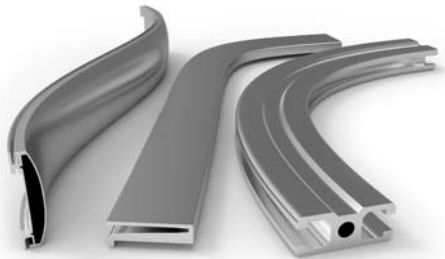
## Solar Shading Systems



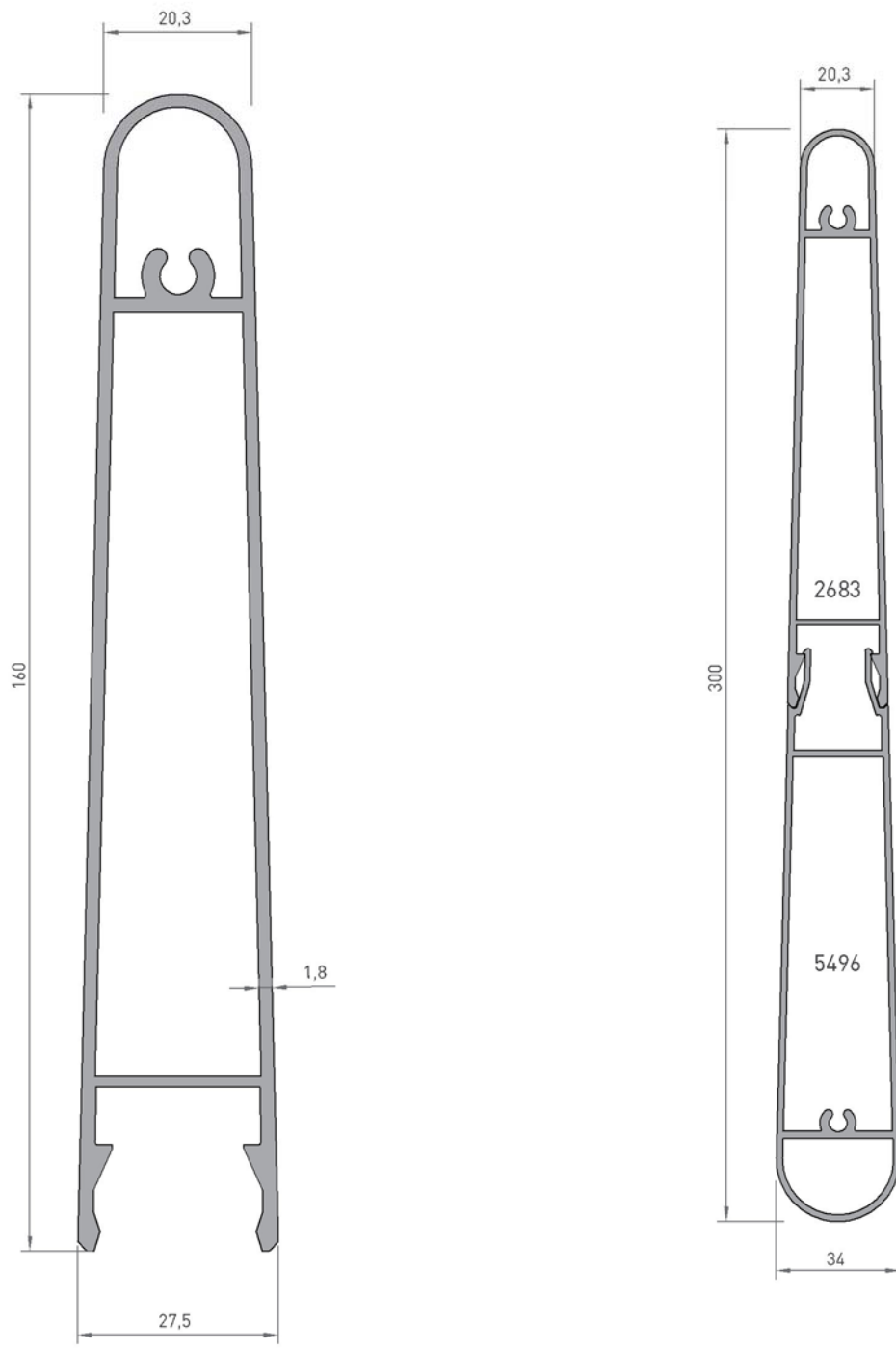
1.500 kg/mt



2.000 kg/mt

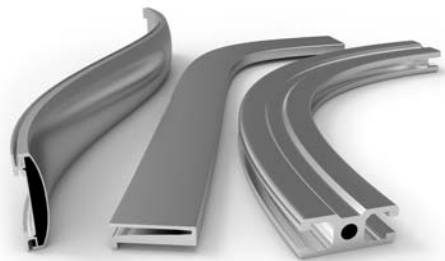


## Solar Shading Systems

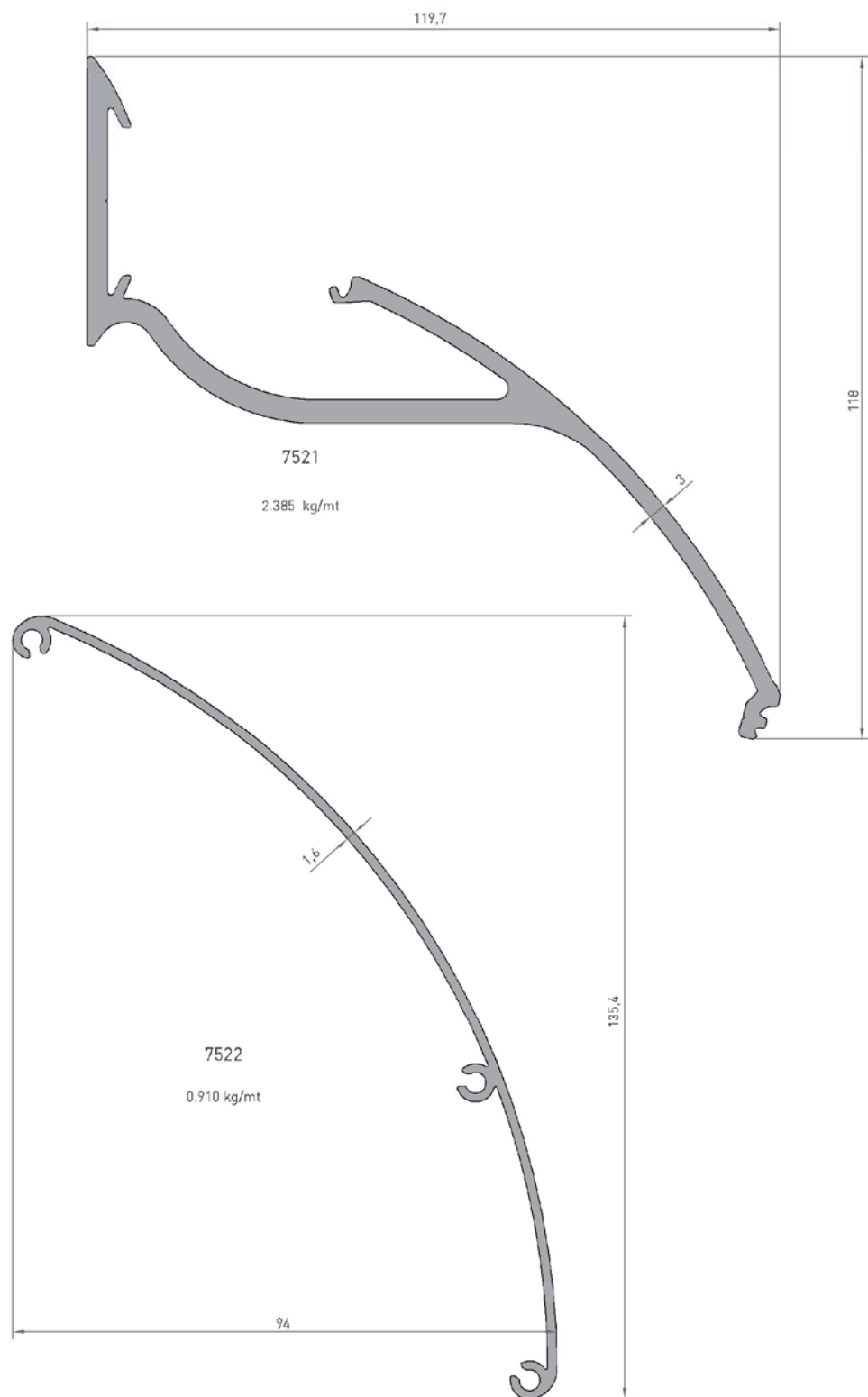


2683

1.965 kg/mt

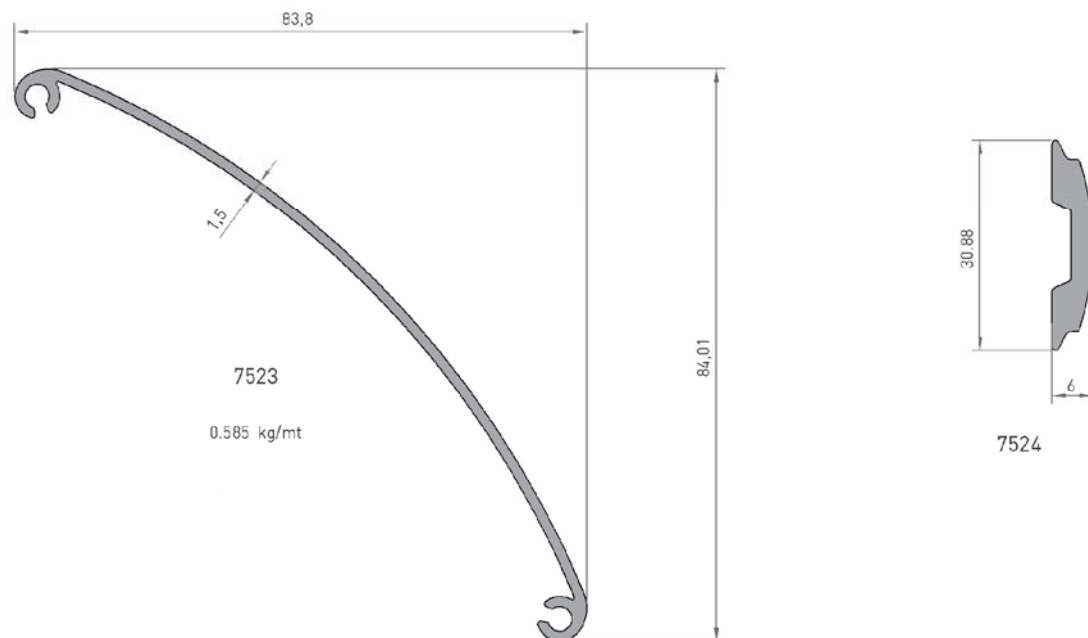


## Solar Shading Systems





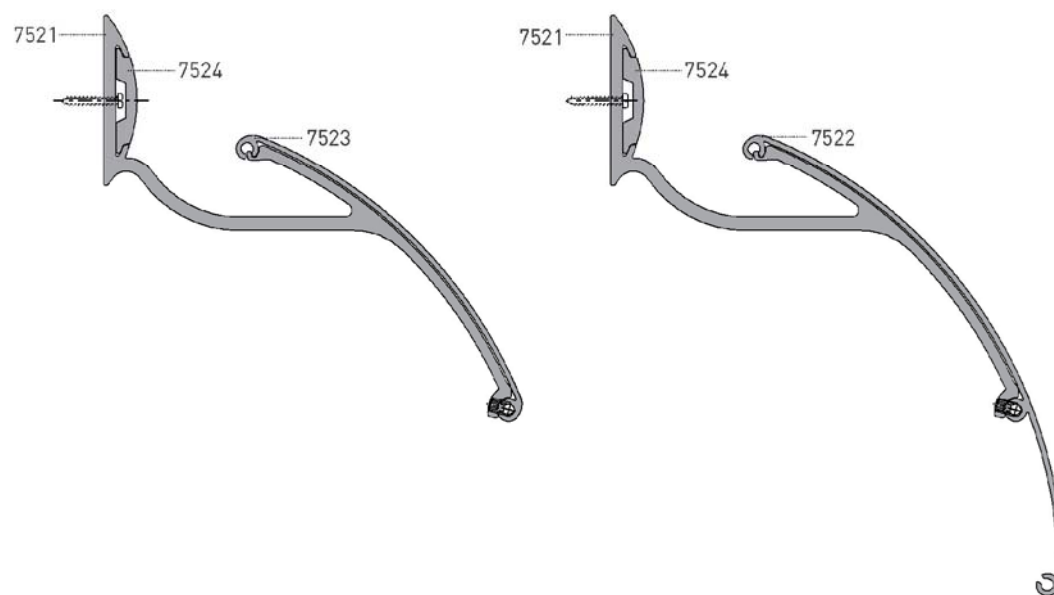
## Solar Shading Systems

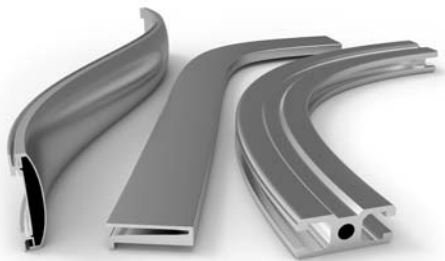


7523  
0,585 kg/mt

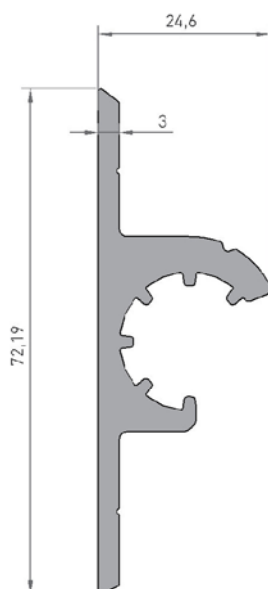
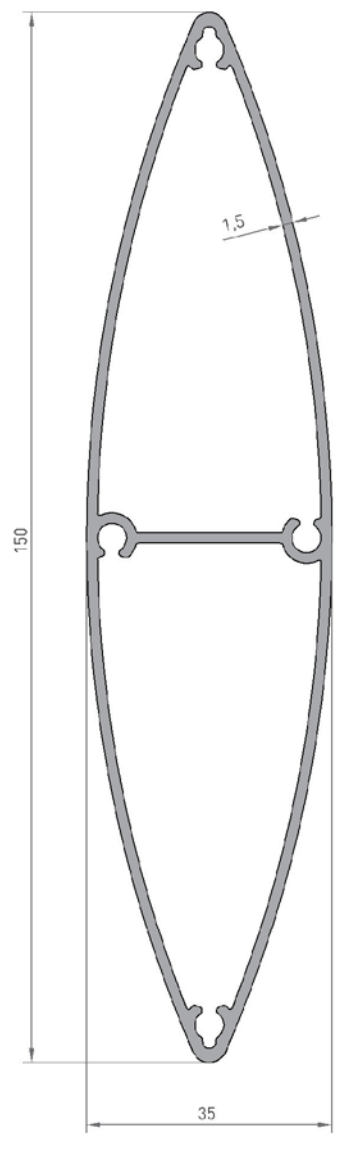
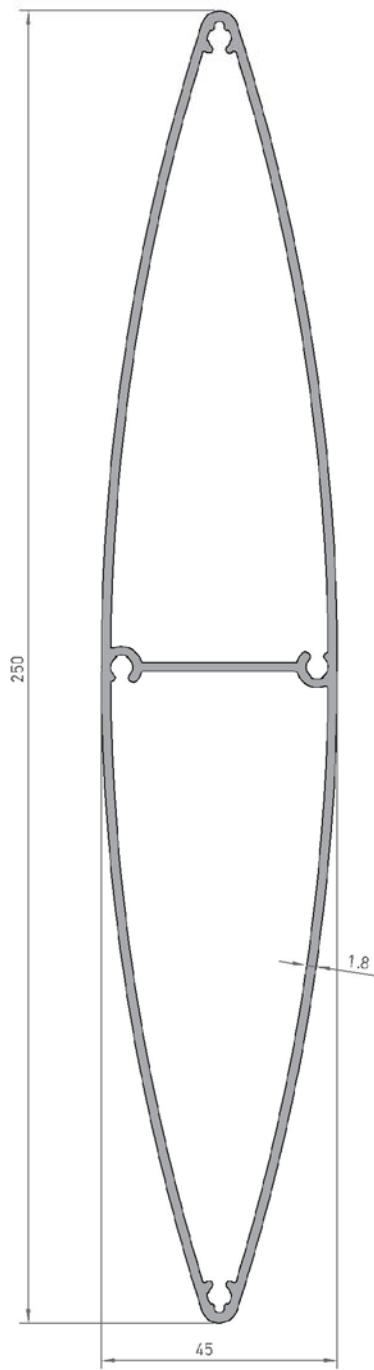
7524

84,01



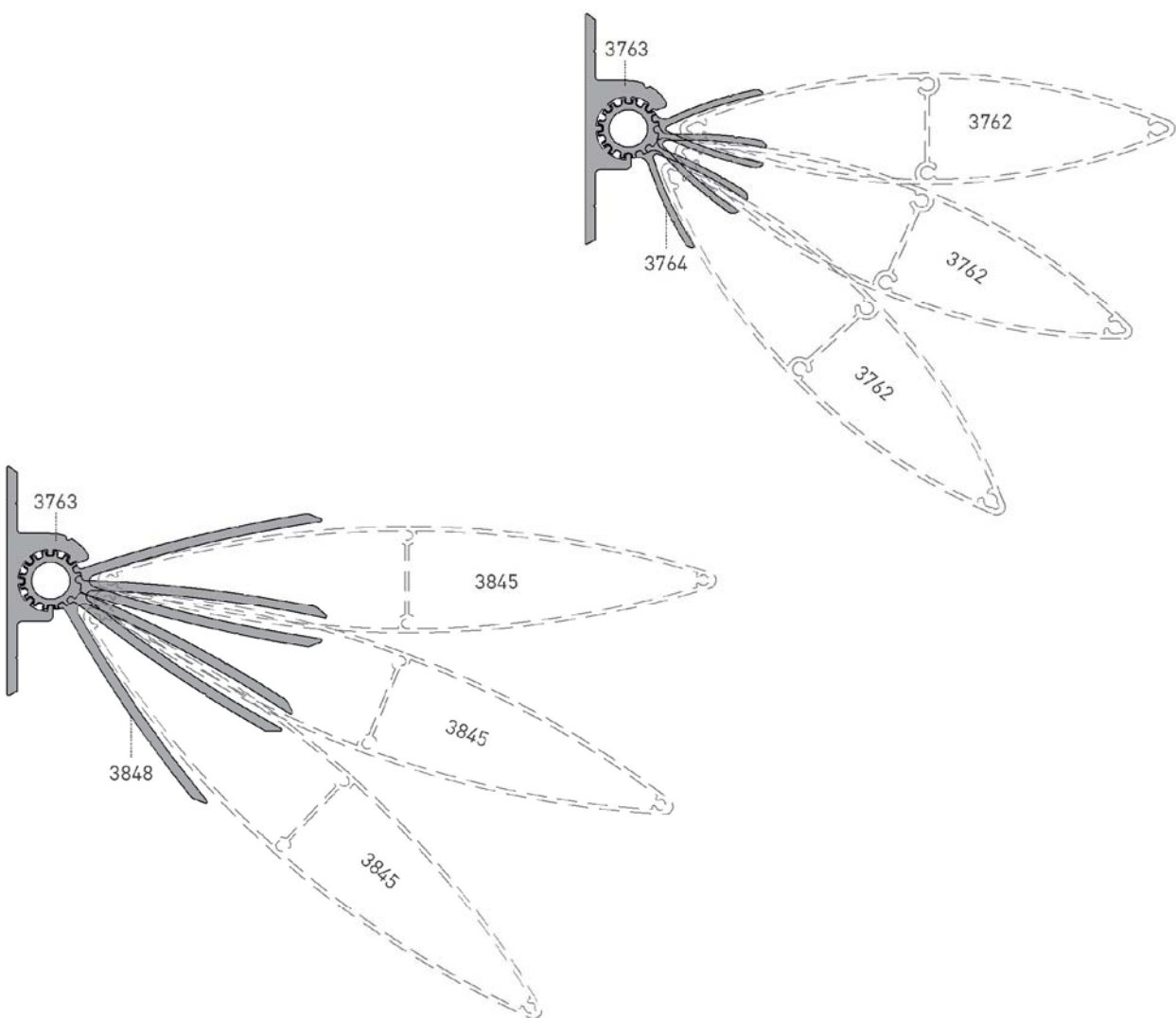
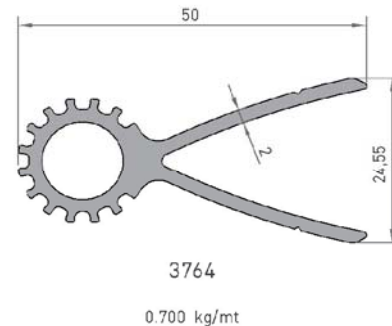
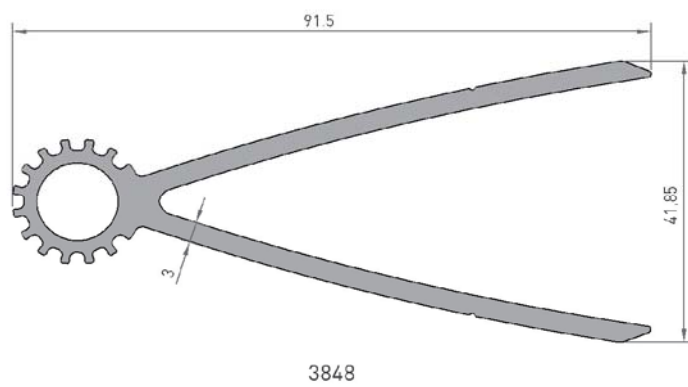


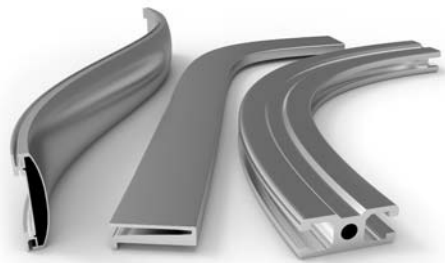
## Solar Shading Systems



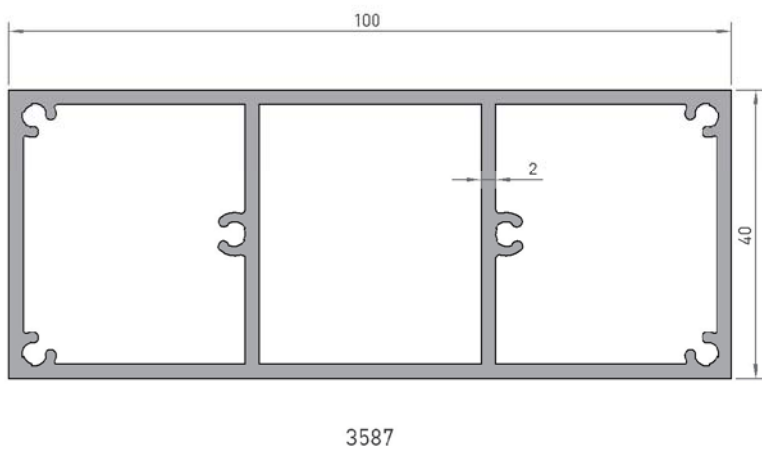


## Solar Shading Systems



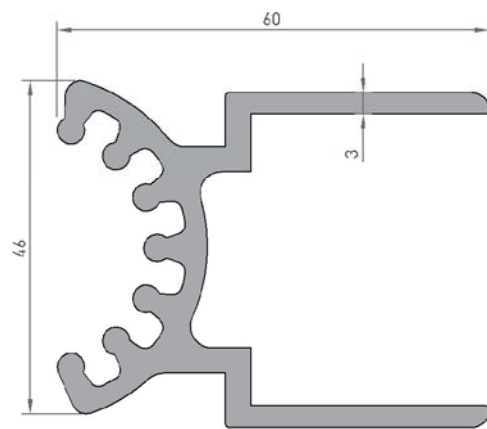


## Solar Shading Systems



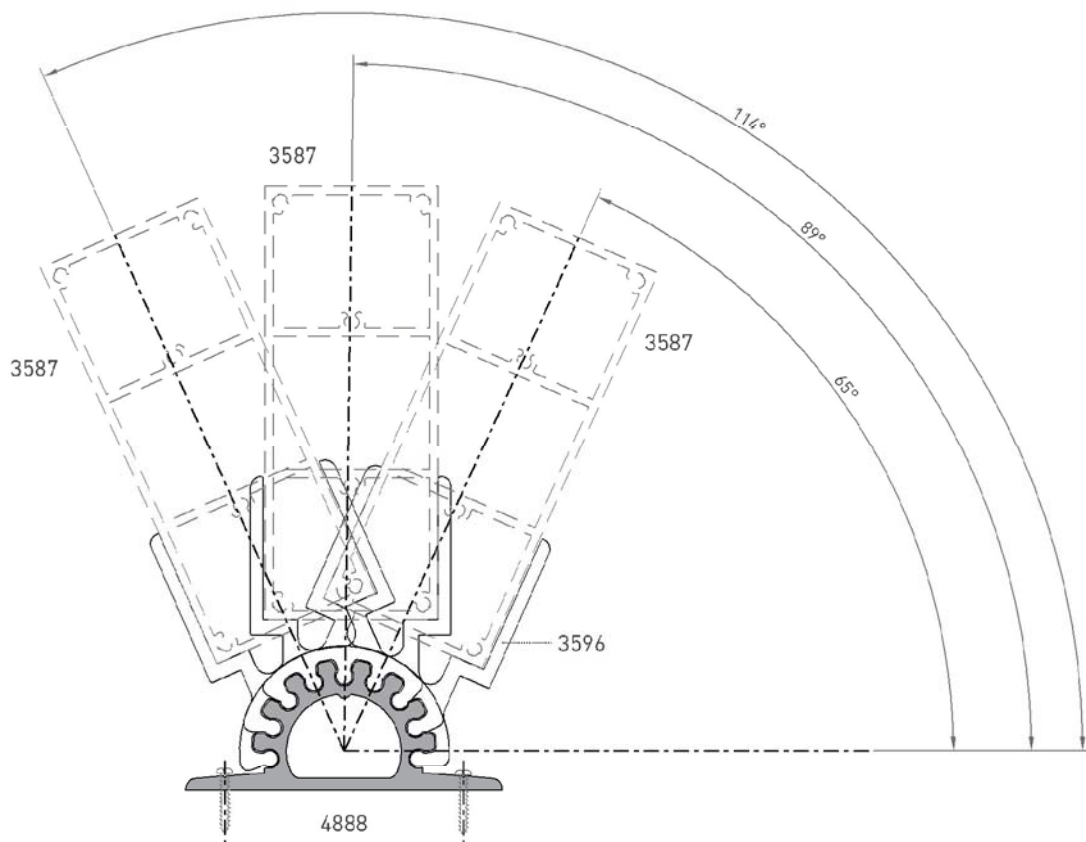
3587

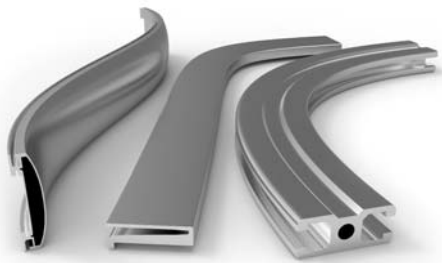
2.385 kg/mt



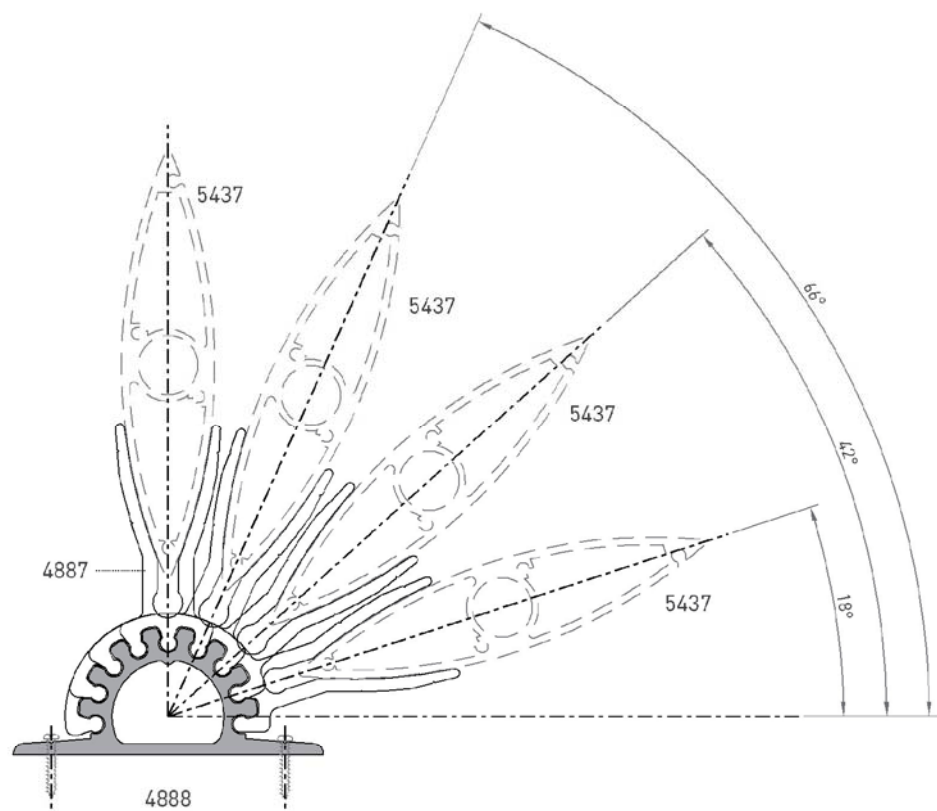
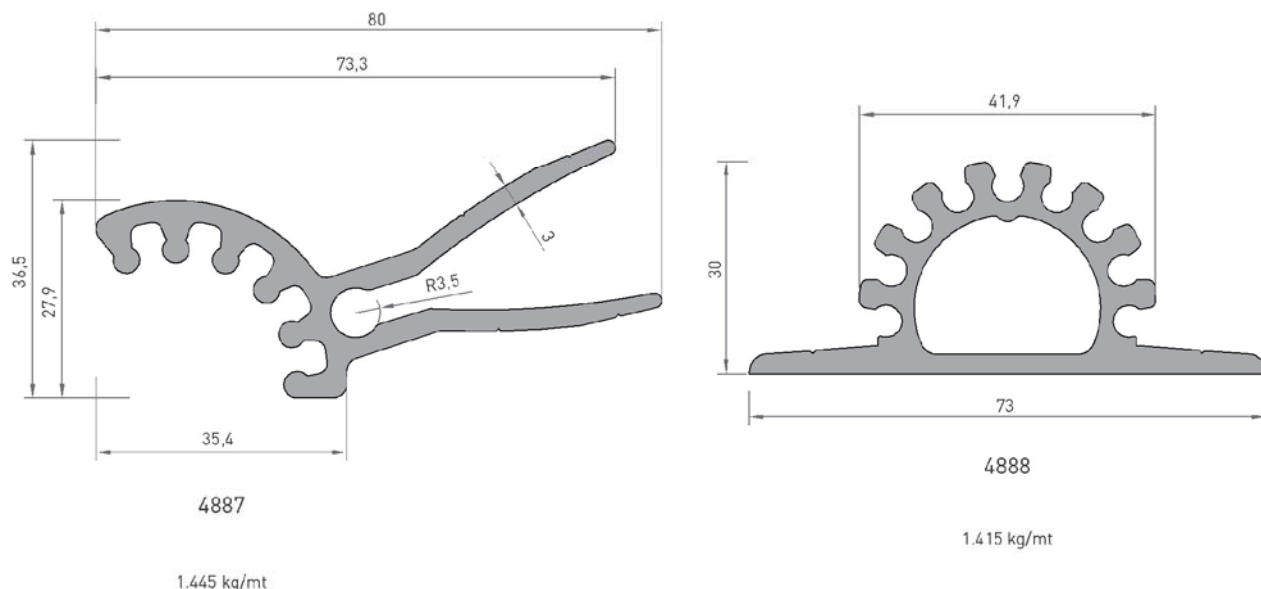
3596

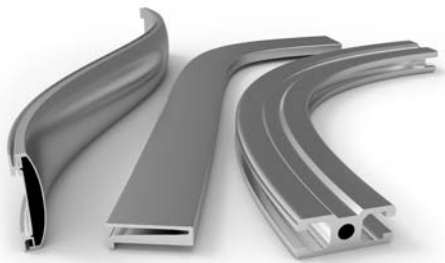
1.760 kg/mt



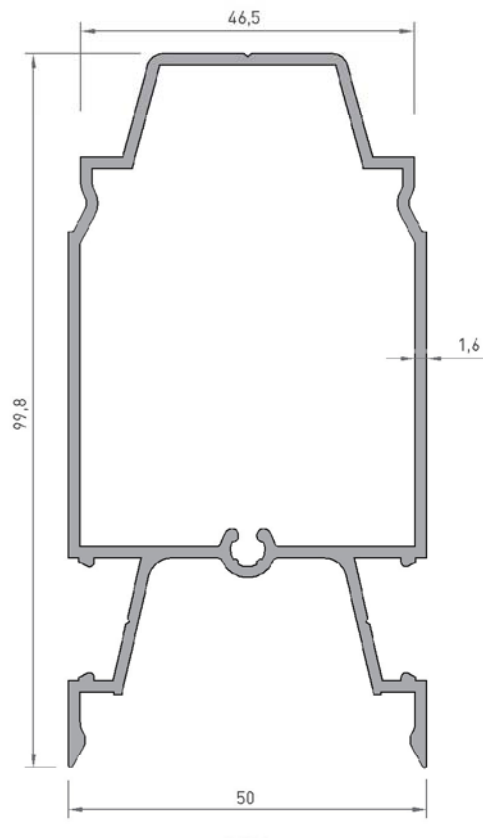


## Solar Shading Systems

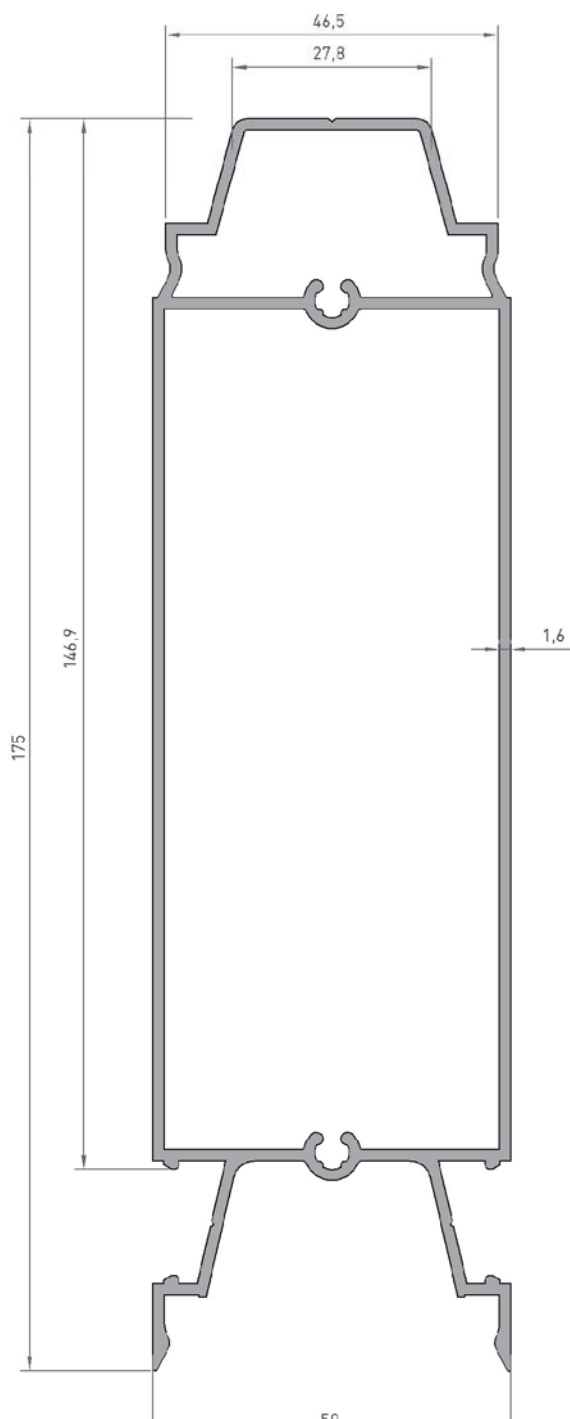




## Solar Shading Systems

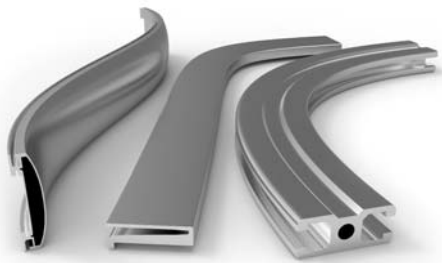


1.355 kg/mt

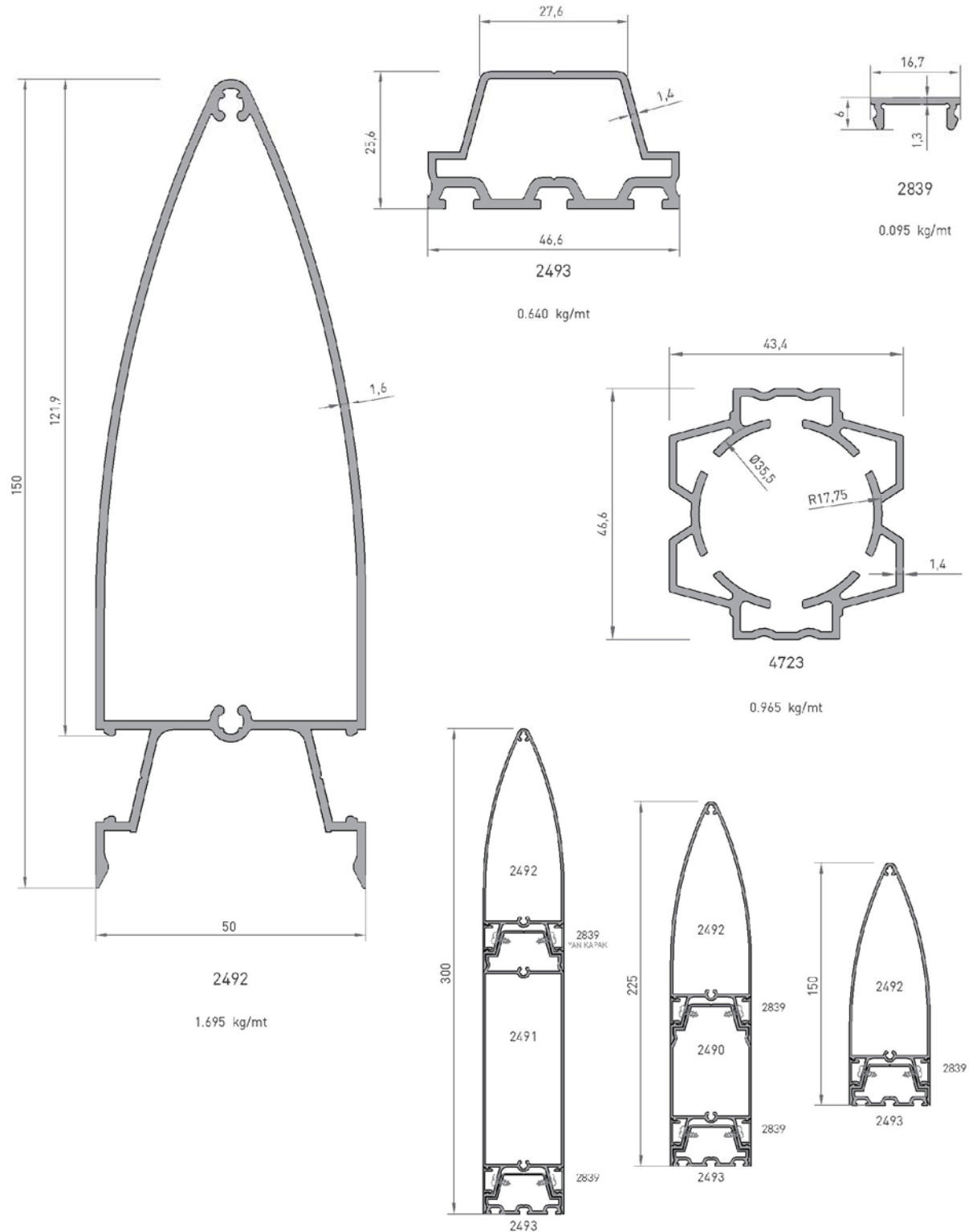


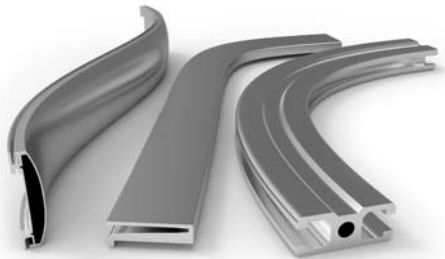
2491

2.245 kg/mt

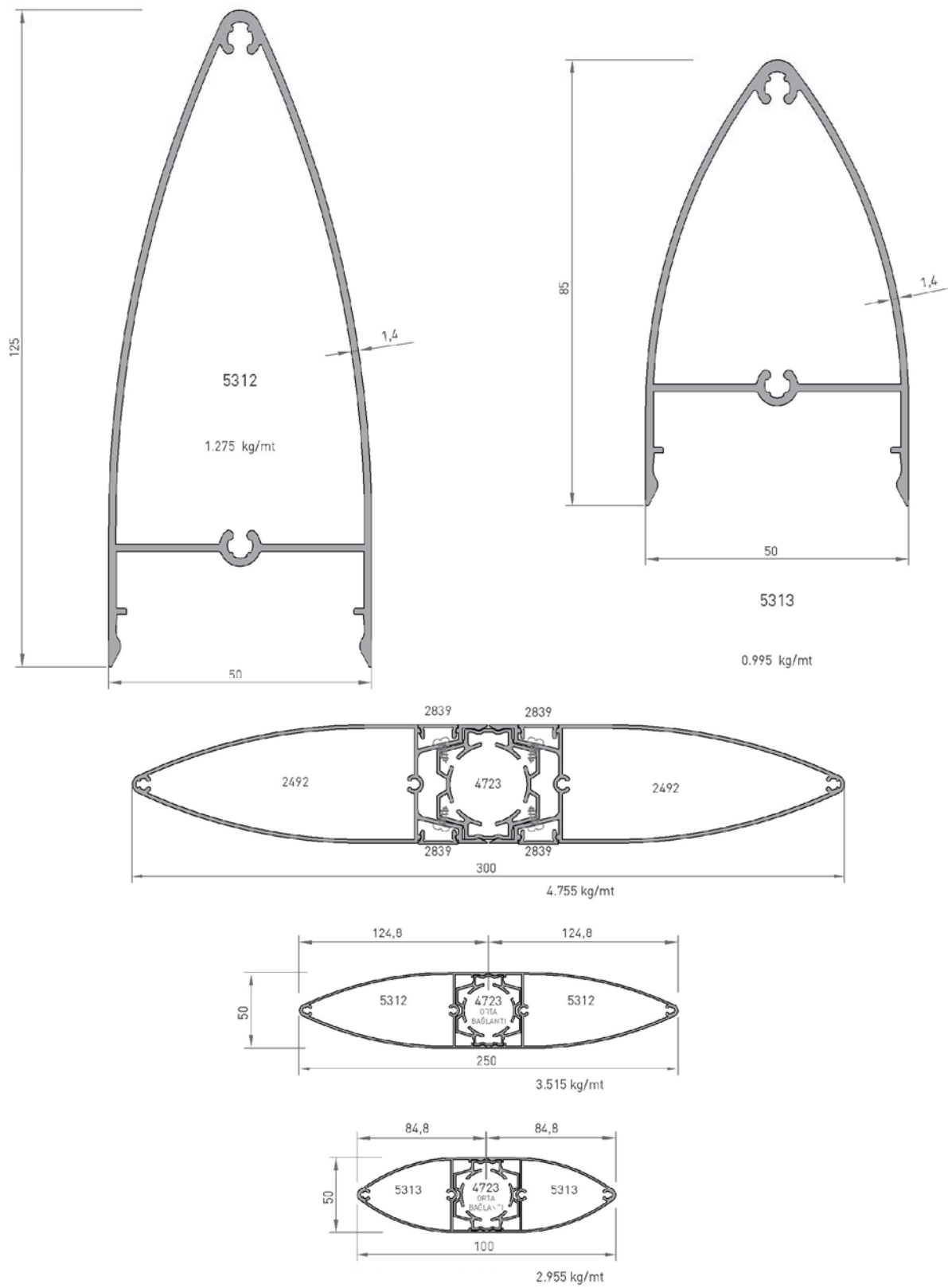


## Solar Shading Systems



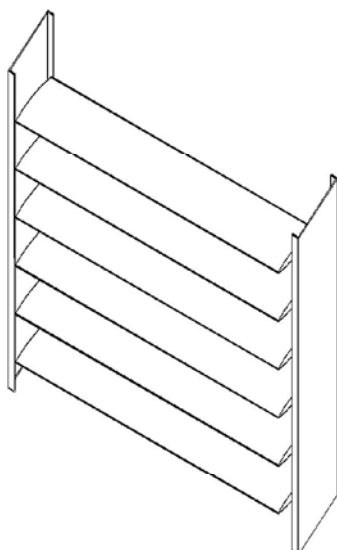
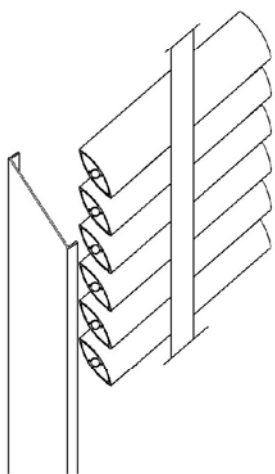
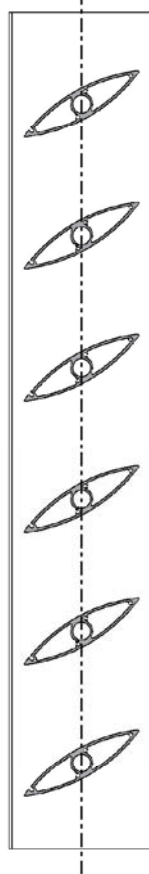
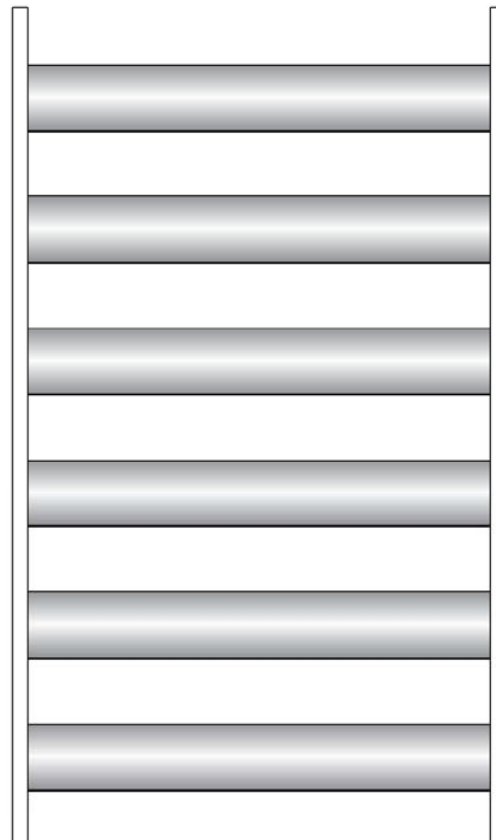


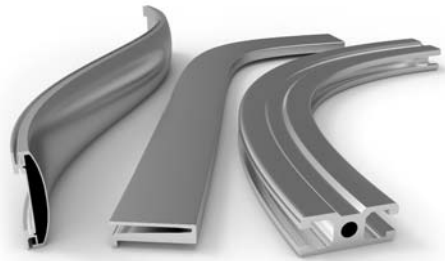
## Solar Shading Systems



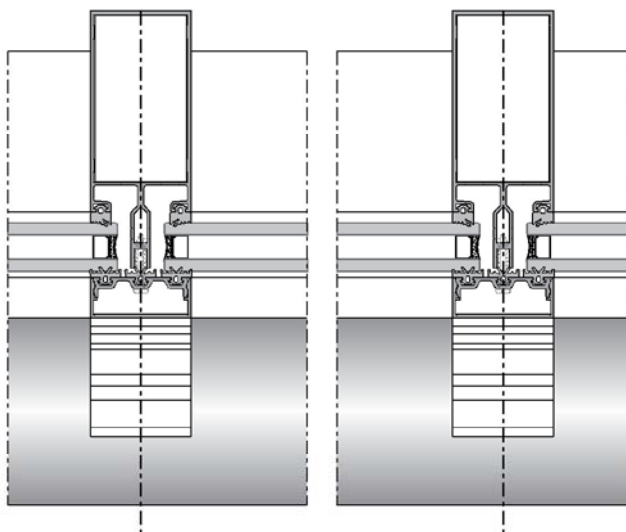
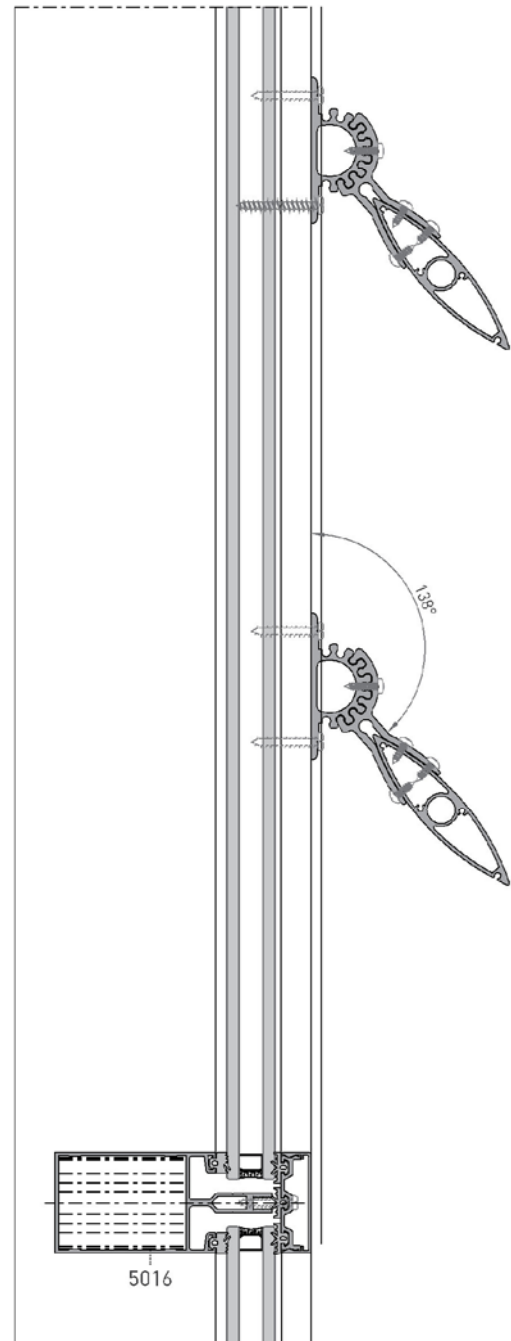
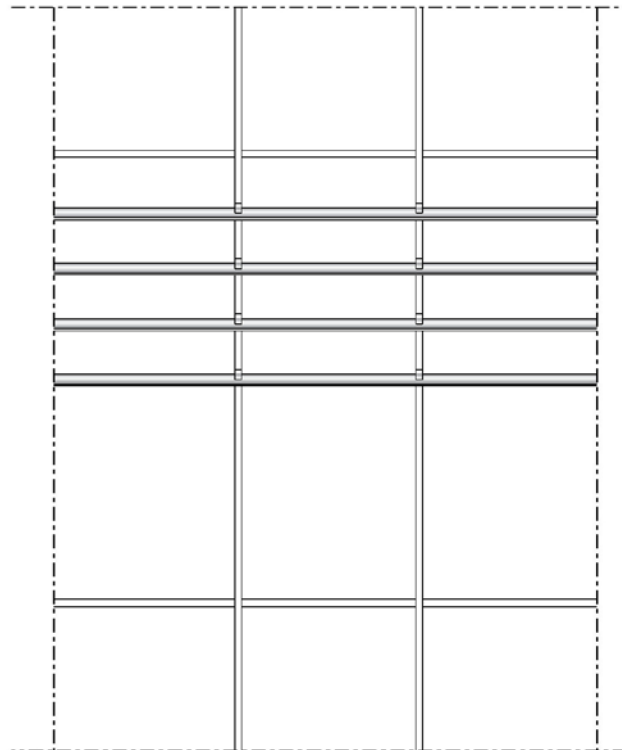


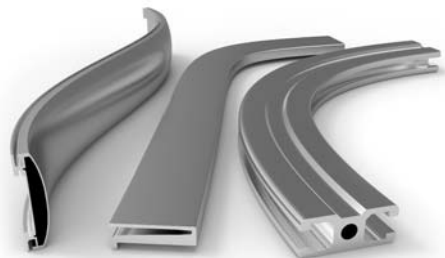
## Solar Shading Systems / SYSTEM DETAILS



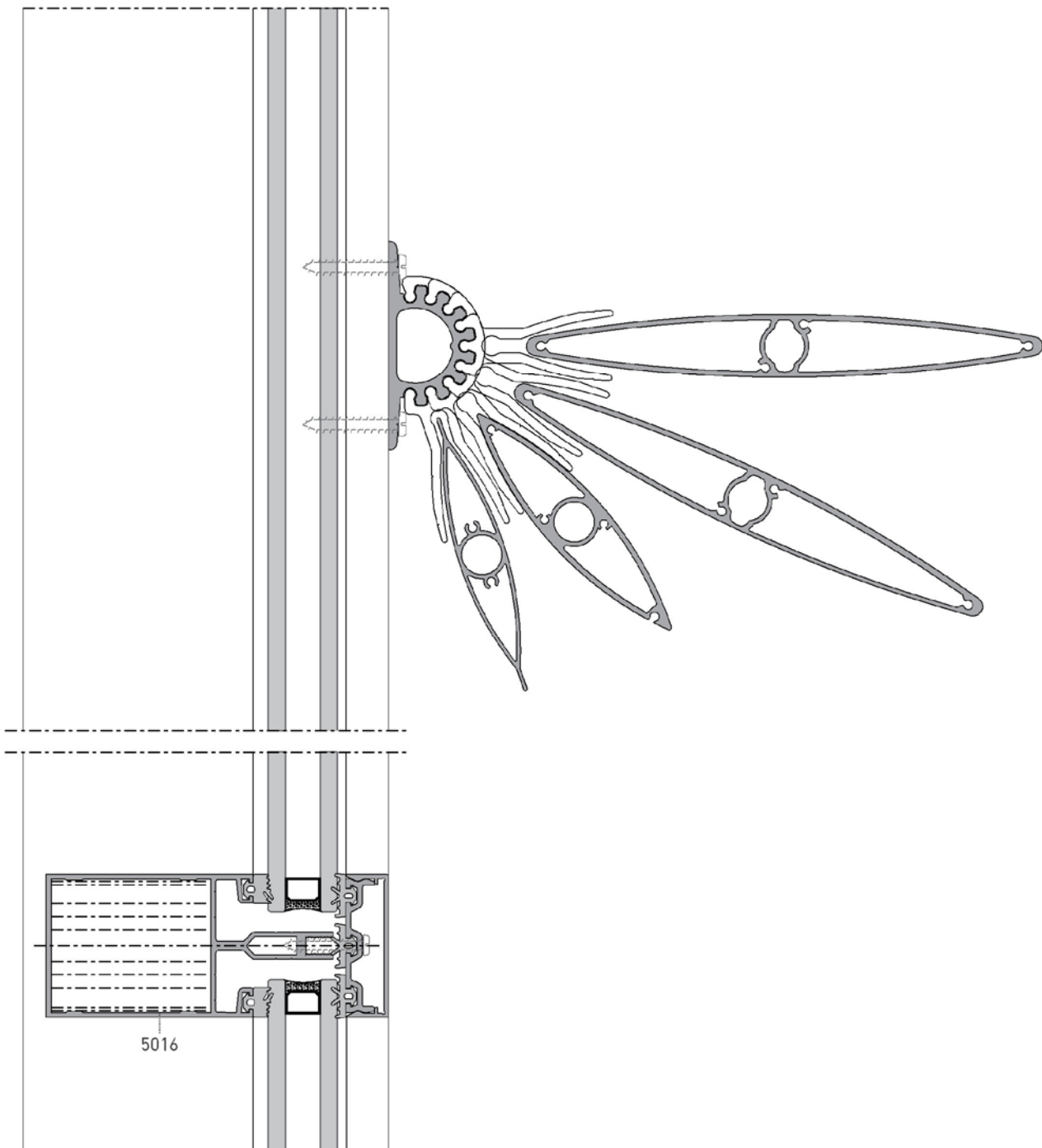


## Solar Shading Systems / SYSTEM DETAILS





## Solar Shading Systems / SYSTEM DETAILS



# eirak

manufacturer of aluminium profiles

more than  
4000  
aluminium  
profiles



**manufacturer of  
aluminium profiles**

**Head office:**  
Second floor, Nakhl Alley, Shariati St., Arak, Iran  
Tel: +98(86)32219150 / Fax: +98(86)32219169

**Sales office:**  
No 24, Building Saba, Andarzgo St., Gheyatariye St., Tehran, Iran  
Tel: +98(21)22391445 / Fax: +98(86)42695045

[www.eirak.ir](http://www.eirak.ir)  
[info@eirak.ir](mailto:info@eirak.ir)