



◆ FLY SCREEN SYSTEMS

◆ SHOWER CABIN SYSTEMS

◆ ALUMINUM JOINERY SYSTEMS

◆ BLIND SYSTEMS

◆ ROOF AND SHADING SYSTEMS



ABOUT US

Turna Profil was established in 2004 and is a building elements company operating in Izmir/Turkey. Since the day it was founded, it has always been a reliable address by both its customers and its suppliers. It has become one of the leading and sought-after companies in its sector in a short time with the strength it receives from this trust. **Turna Profil** has taken firm steps forward in the sector with the production and sales of construction elements such as Fly Screen Systems, Aluminum profile. In 2015, it established a modern production facility in Ayrancılar in order to increase its production volume and to follow technological developments more closely. It continues its production without interruption with its experienced and dynamic staff structure.

In line with the years of experience, accurate analysis of customer requests and technological developments in the sector, it has been producing and selling **Fly Screen Systems, Shower Cabin & Tub Systems, Automatic Blinds, Roof and Shading Systems & Aluminum Joinery Systems** since 2004. It expands its marketing network day by day by delivering its products to every part of the world, especially in Turkey.

VISION

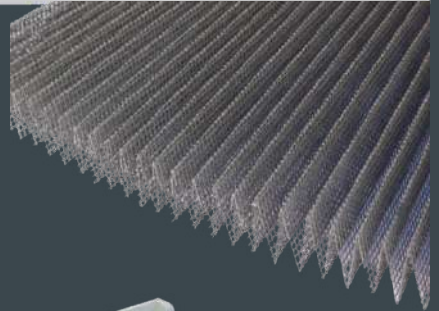
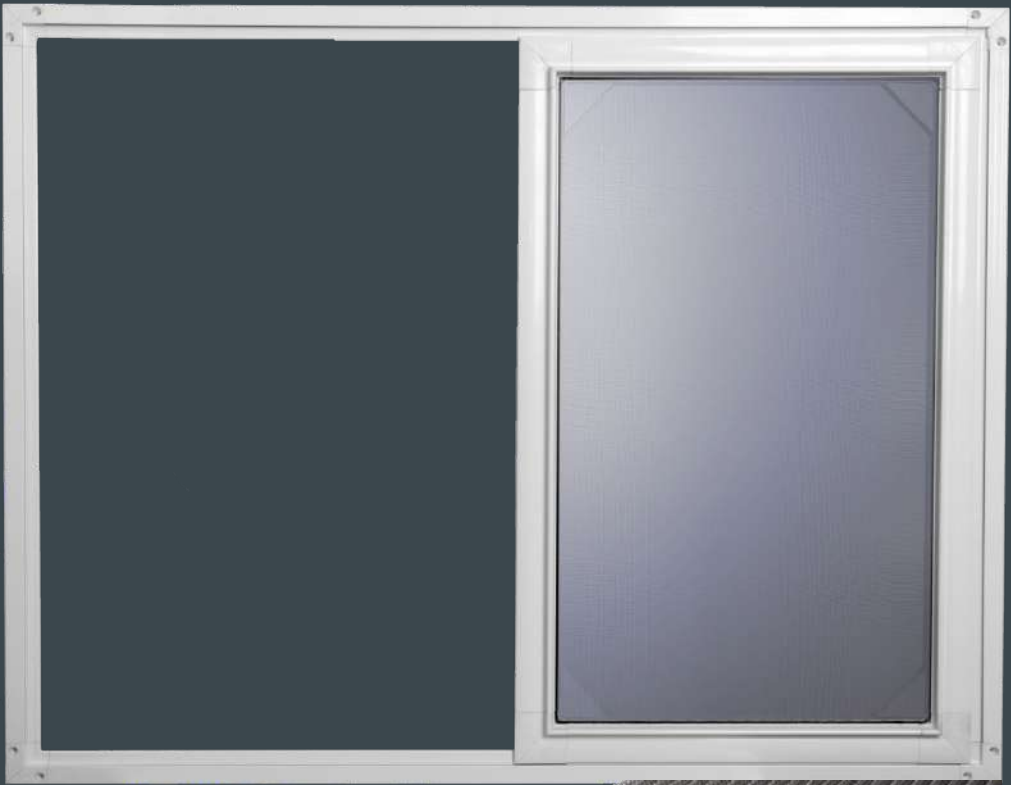
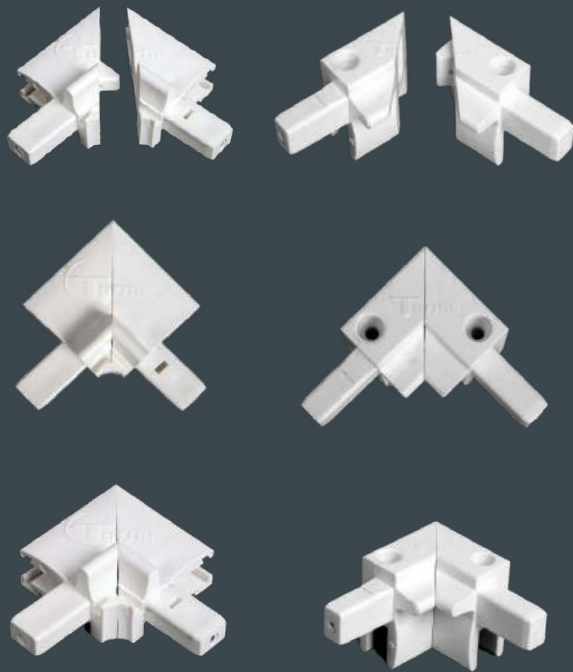
As Turna Profil, we aim to increase the lifestyle and space quality of customers who use our products, to produce in international quality and to offer all products and services to our customers in a safe and high-quality way.

MISSION

Turna Profil aims to approach its employees and customers from the perspective of business ethics, honesty, quality and solution-oriented understanding, and thus to become the preferred business and solution partner in the market.



FLY SCREEN SYSTEMS

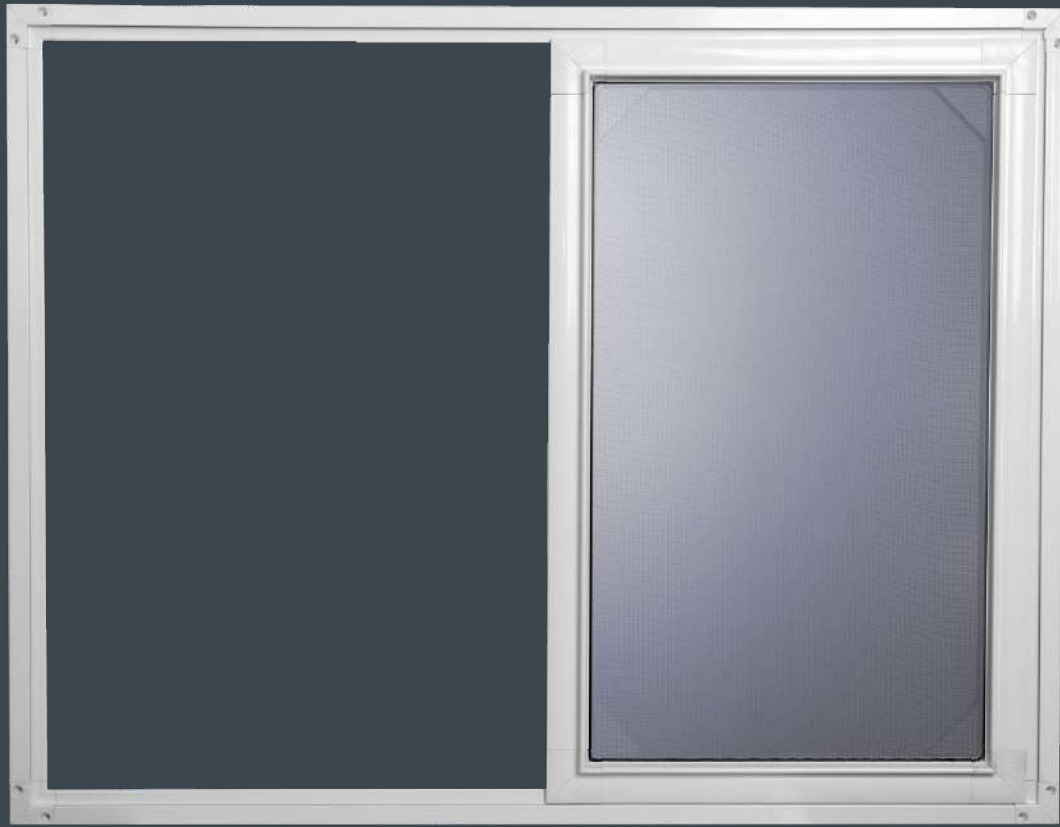


SLIDING FLY SCREEN SYSTEMS

Sliding mosquito nets are used in sliding joinery and in spaces of large dimensions. It is a long-lasting and durable product due to its structure. At the same time, the wing can be easily removed and cleaned. Our sliding insect screen model has been preferred in the sector due to its visual design elegance, ergonomic working principle and being economical due to being produced from a **single profile** (frame and wing). In the design made by our R&D team, the same profile is used for the outward opening system (A single profile for two different products), and when an extra profile is added, multiple wing applications can be made for large areas such as folding glass balconies and areas with overhang. Thanks to this patented system, it is possible to use products with the same appearance, which are produced from the same profile but having different working styles, in a place with systems such as joinery with different working principles and glass balconies. Sliding insect screens are divided into single wing, double wing, and multi-wing, according to the number of wings and the way they work.



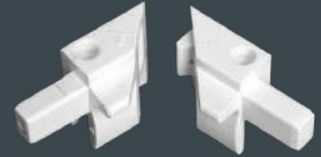
SLIDING FLY SCREEN SYSTEMS



Single Wing Sliding Fly Screen



Wing Wedge



Frame Wedge



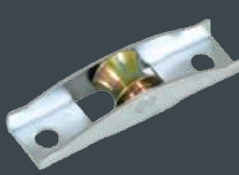
Frame-Wing Profile



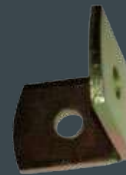
Seal



Mesh



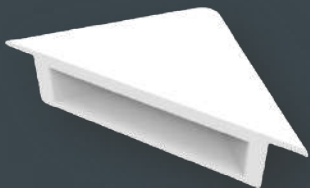
Wheel



L-Wedge



Wick



Corner Support



Rivet



Lath Balcony Profile

56 77

11.25



PLEATED FLY SCREEN SYSTEMS

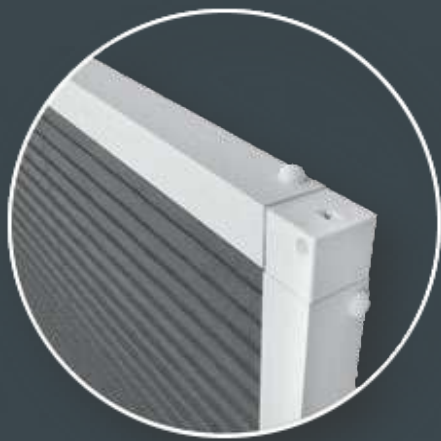
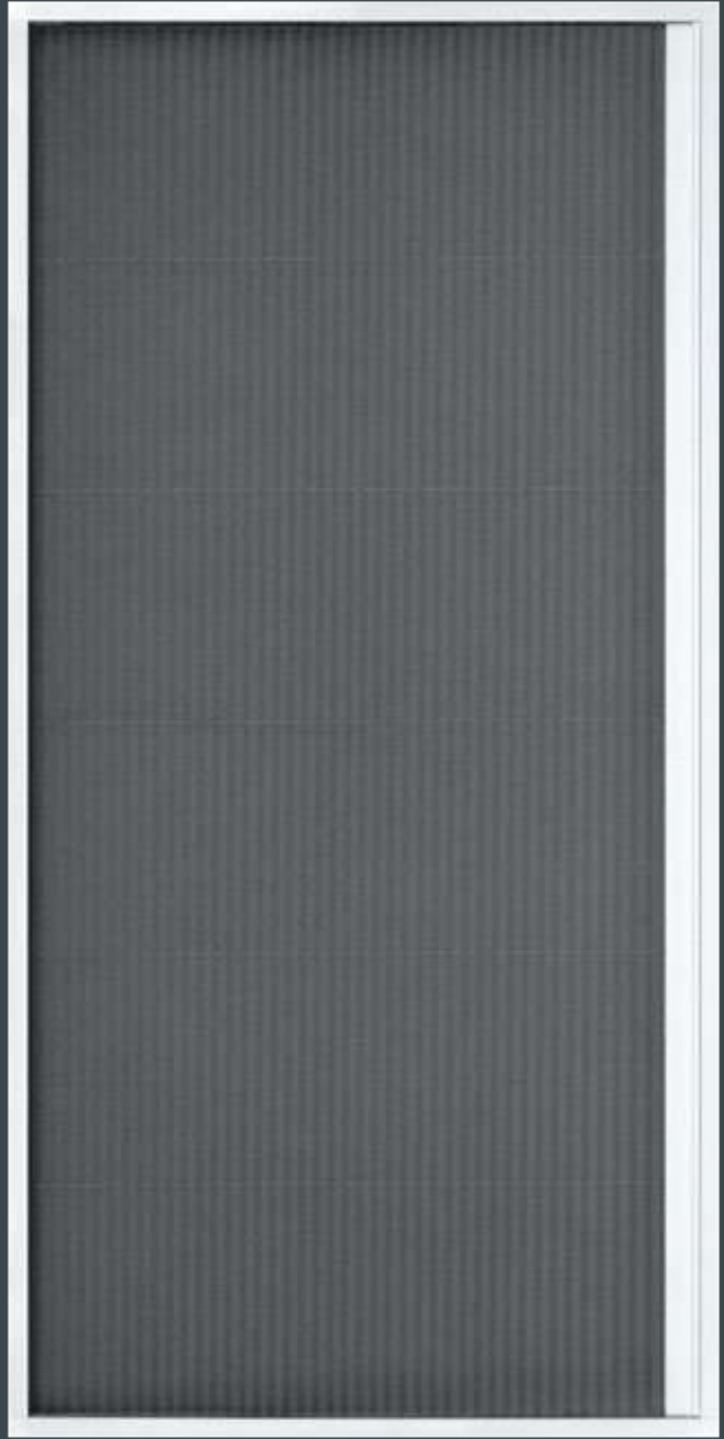
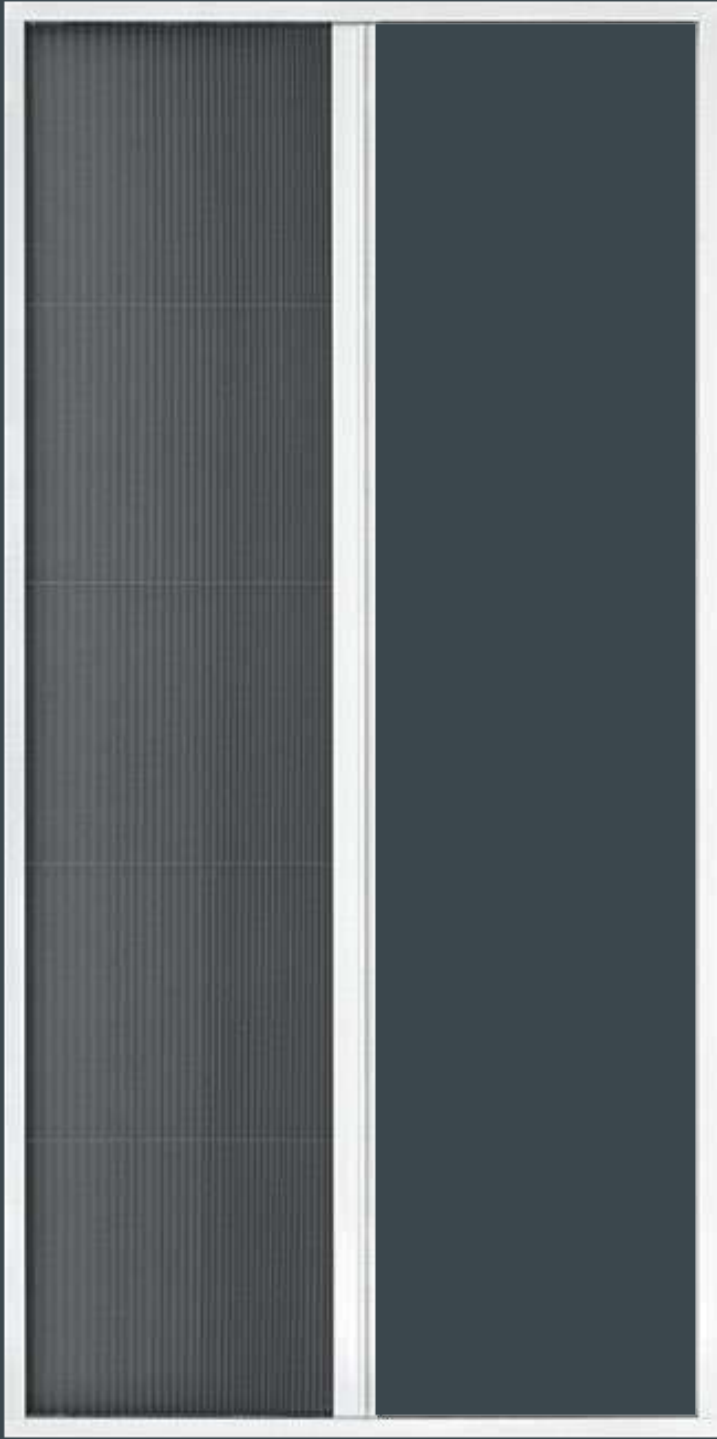
It is a folding system that can be applied very easily with its decorative and aesthetic aspects in the areas where **pleated mosquito nets** are applied. The net used in the system is of polyester material and is 100% domestic production. It can be applied to all kinds of joinery including PVC, Aluminum, Wood, Iron etc.

Two different frame profile designs were made for the **pleated fly screen system**. **Eco** frame profile is preferred in sliding joinery without high handle and latch. The profile we call the **luxury** frame, on the contrary to the Eco frame profile, is used in sliding joinery with high handles.

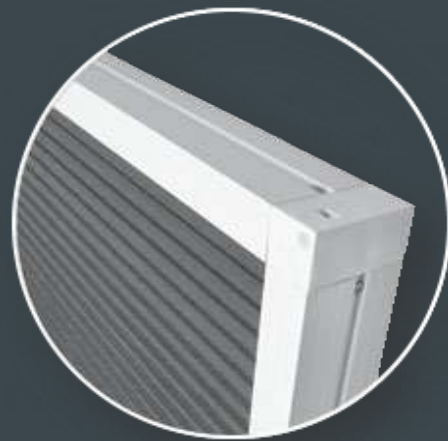


Pleated fly screens are divided into horizontal, vertical, double wing and mobile systems according to the number of wings and the way they work.

PLEATED FLY SCREEN-DOOR SYSTEMS



Eco Series



Luxury Series

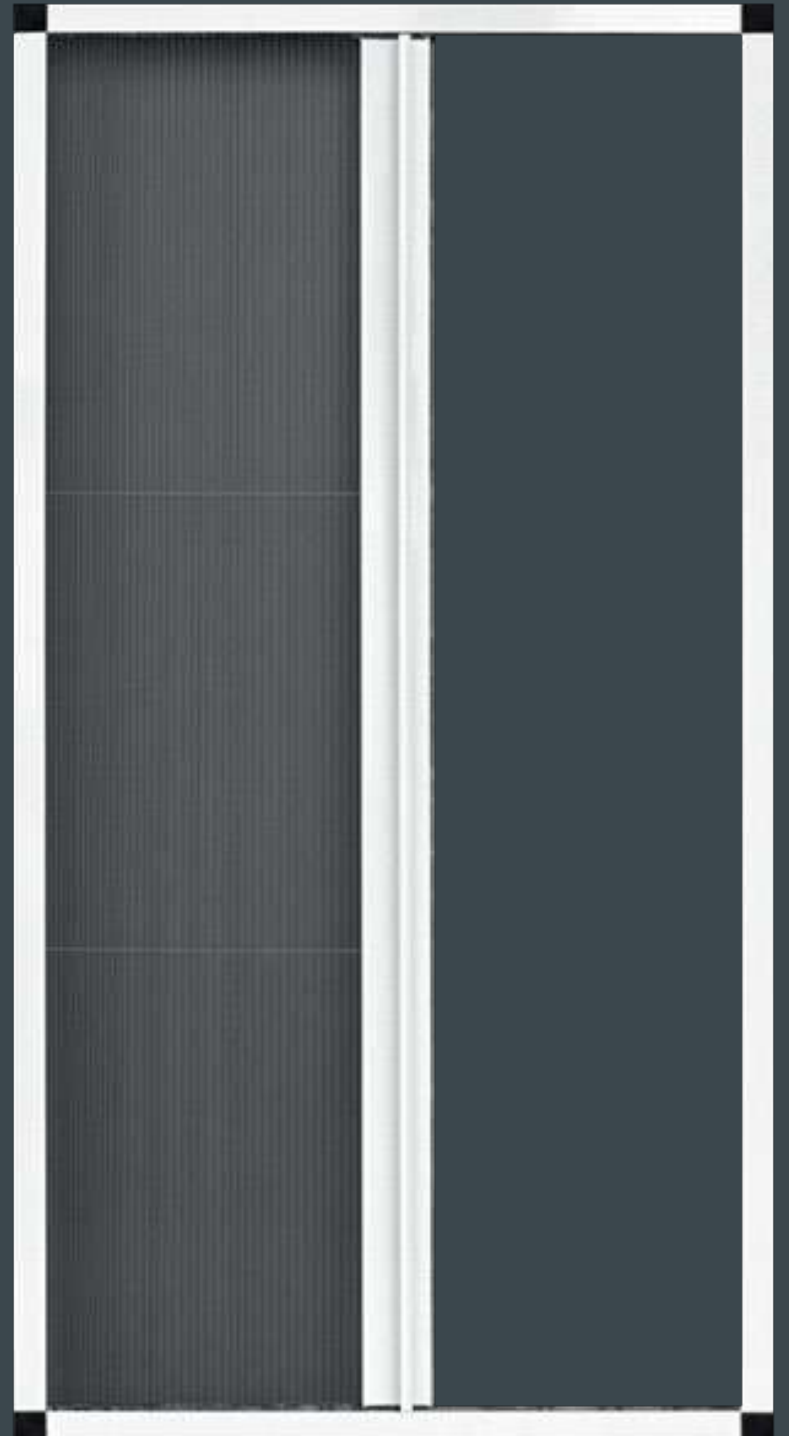
PLEATED FLY SCREEN-WINDOW SYSTEMS



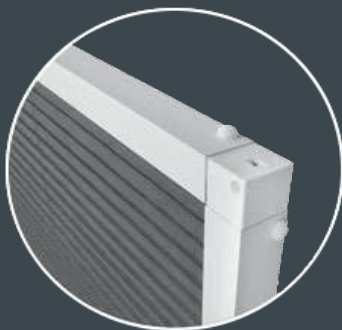
Vertical Operated Window System

It works vertically (top-down) and is one of the ways the pleated fly screen works. It is used where the applied area has a narrow width. We use this method of operation where we do not want the width of the sliding profile to narrow the field of view due to its small width.

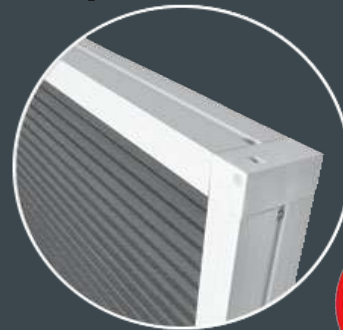
The **horizontal Operated Window System** (from left to right) pleated fly screen is the system that is generally preferred when the measurements in the applied areas do not have a narrow width. The horizontal system works more comfortably than the vertical system.



Horizontal Operated Window System



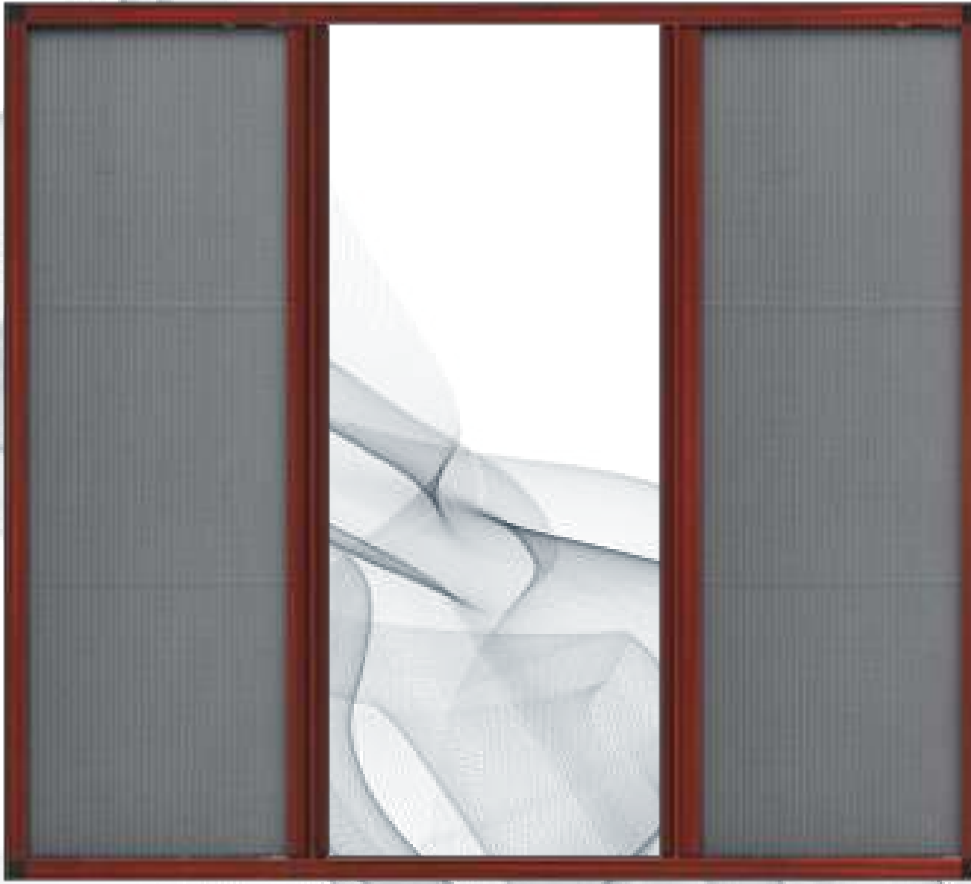
Eco Series



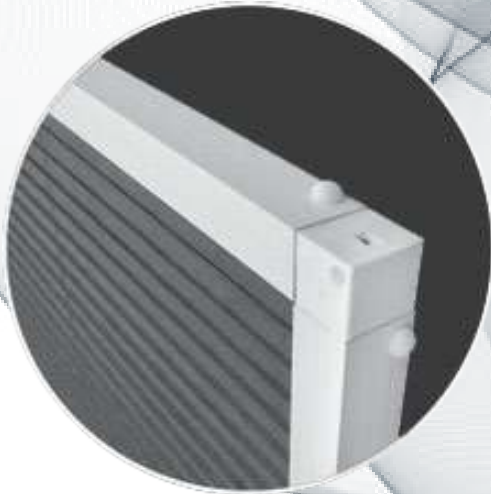
Luxury Series



PLEATED FLY SCREEN SYSTEM- DOUBLE WING SYSTEM



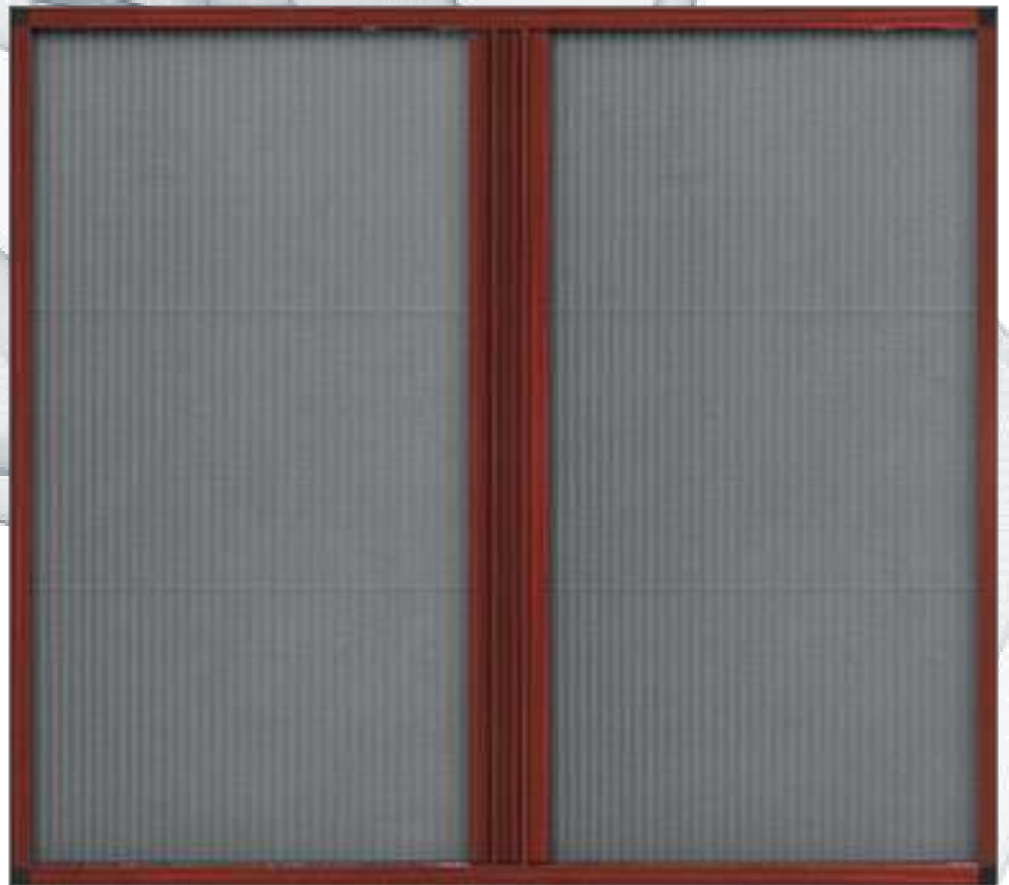
Double wings are used in places where the application areas are large. Because in areas exceeding 150 cm, it is necessary to divide it into 2 for the system to work ergonomically. This increases its resistance to the wind.



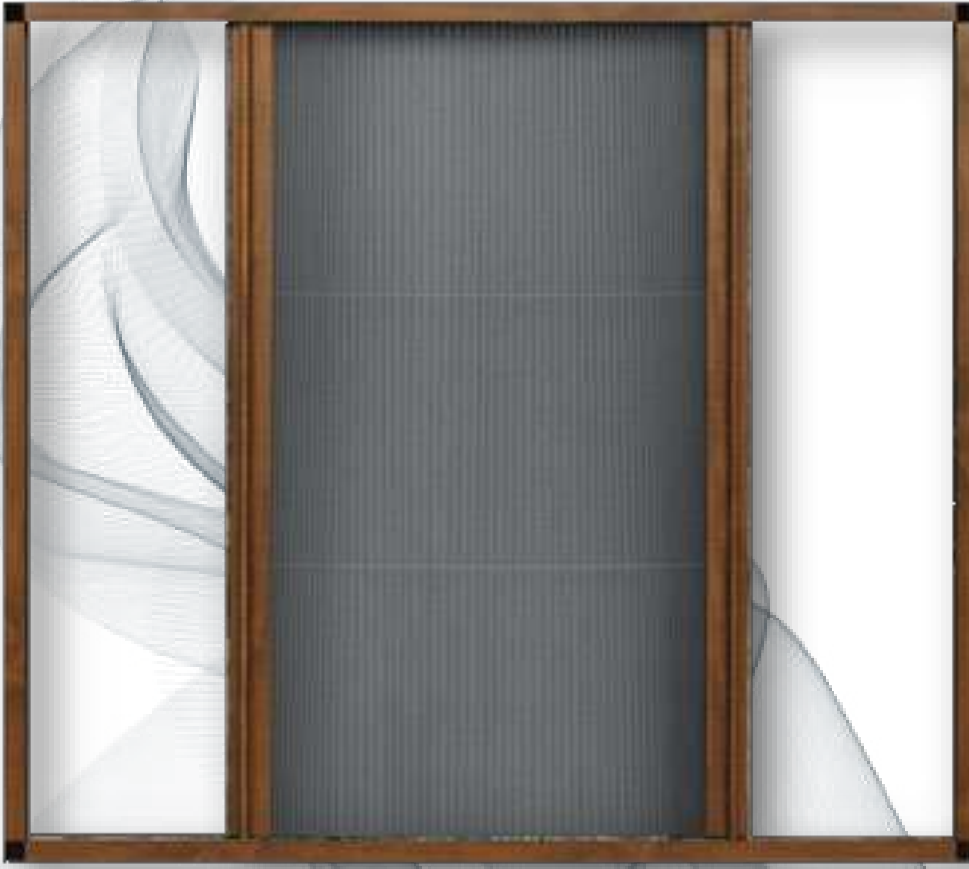
Eco Series



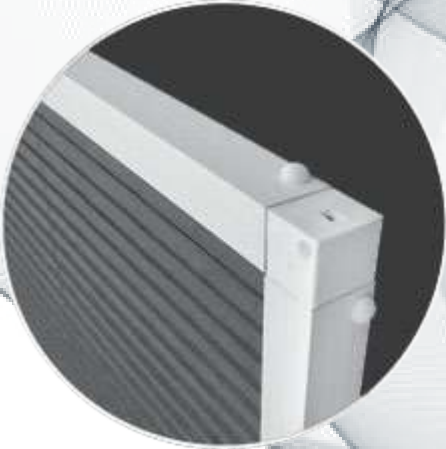
Luxury Series



PLEATED FLY SCREEN SYSTEM- FLOATING SYSTEM



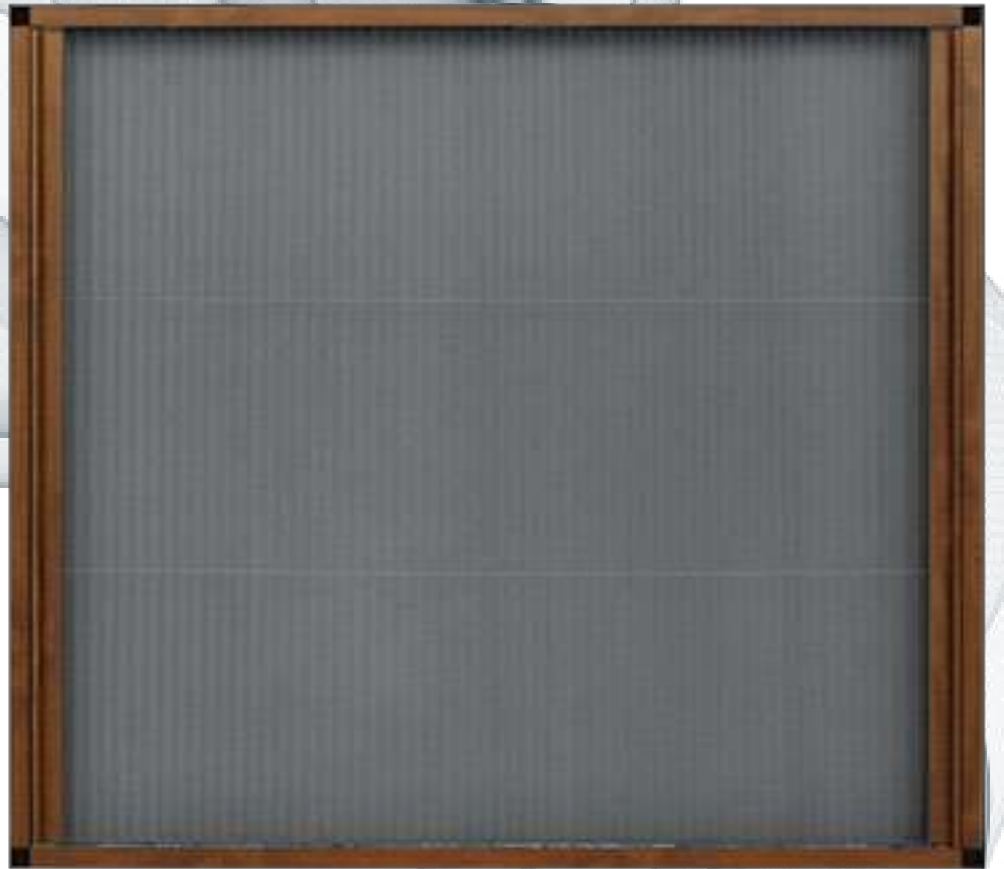
It is used where the applied area is a double wing sliding joinery. Because the joinery can be opened and closed from both sides. Naturally, since the mosquito net should be in direct proportion with the joinery, a **mobile or floating system** is applied in these places.



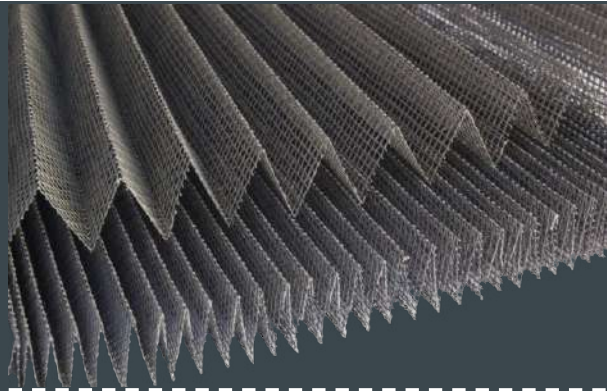
Eco Series



Luxury Series



PLEATED FLY SCREEN SYSTEM- ACCESSORIES AND PROFILES

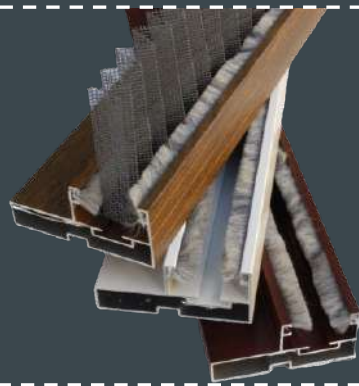
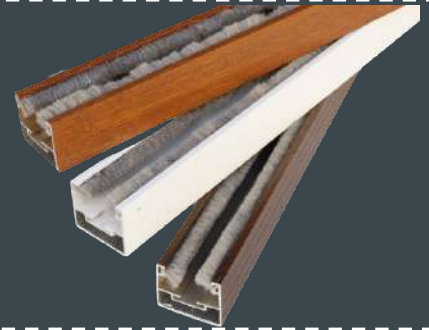
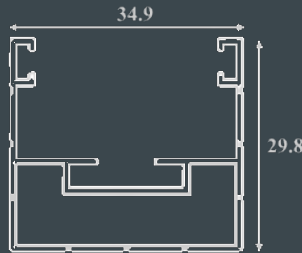


Mesh

- Composition of the material: 60% Glass Fiber + 40% Polyester
- Folding range: 1.5 cm

Eco Series

- Height 3cm
- Aluminium used: Aluminum ED 6063
- Profile Thickness: 1 mm

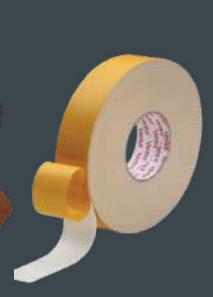
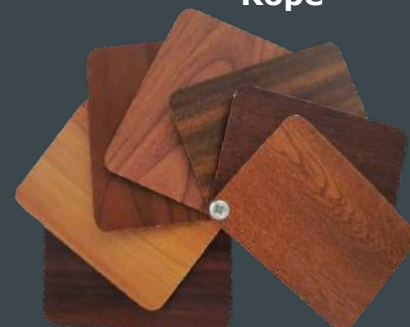


Luxury Series

- Height: 3cm; Width: 6.5 cm
- Aluminium used: Aluminum ED 6063
- Profile Thickness: 1 mm

Sliding Profile

- Height: 6cm
- Aluminium used: Aluminum ED 6063
 - Profile Thickness: 1 mm



OUTWARD OPENING FLY SCREEN SYSTEMS

The outward opening fly screen is a long-lasting system due to its design. It is possible to remove the wing and clean it. By using aluminum or steel mesh on the wing instead of fiberglass mesh, the effect of pets on the products has been taken into account and its strength in this regard has been ensured. The system can be applied directly on the joinery in the form of only wing or case and wing.

In this group are included the **Turna outward opening** and **17x25 profile** (Wing)-**20x40 profile** (Frame), which are applied in the form of frame and wings, while **17x25 profile** (Wing) and **10x20 profile** (Wing) applied directly on the joinery in the form of wings only.



OUTWARD OPENING FLY SCREEN -TURNA OUTWARD OPENING FLY SCREEN



It is used in joinery with opening system on windows or doors. The frame and wing profile consist of a single profile, and besides the elegance of the design, the comfortable operation of the system draws attention.



Frame-Wing Profile



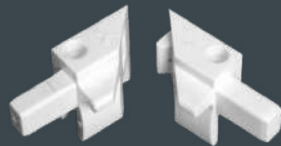
Wing Wedge



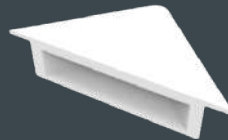
Seal



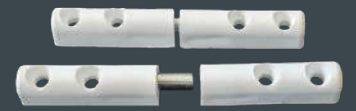
Wing Wick



Frame Profile



Corner Support



Hinge



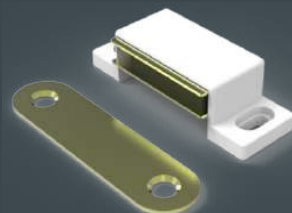
Door Lath Profile



Lock



D Handle



Magnet



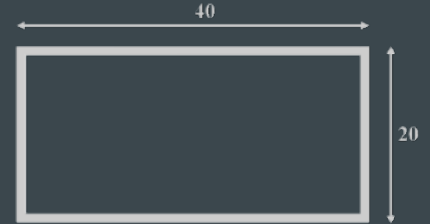
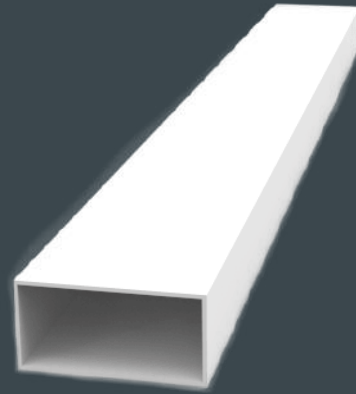
Mesh

OUTWARD OPENING FLY SCREEN-17x25 (Wing)-20x40 (Frame)

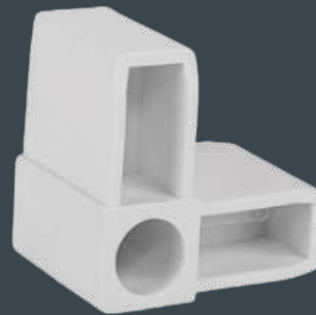
It is used in joinery with opening system in small sizes such as windows.



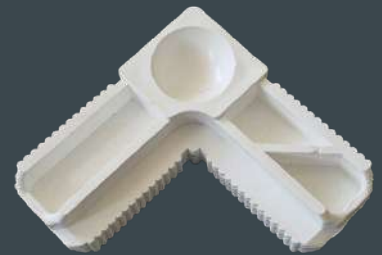
17x25 Wing-20x40 Frame Outward Opening



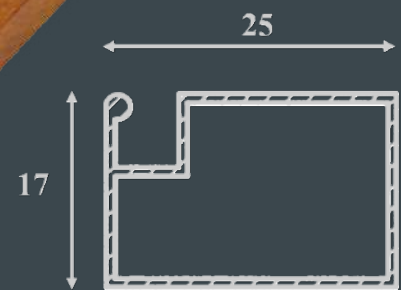
20x40 Frame Profile



20x40 Corner Wedge



17x25 Corner Wedge



17x25 Wing Profile



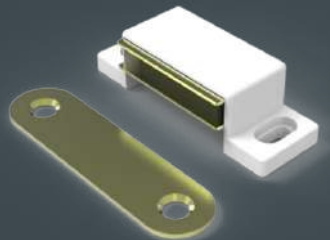
Lock



Mesh



Mid-Connector



Magnet



Seal



Handle



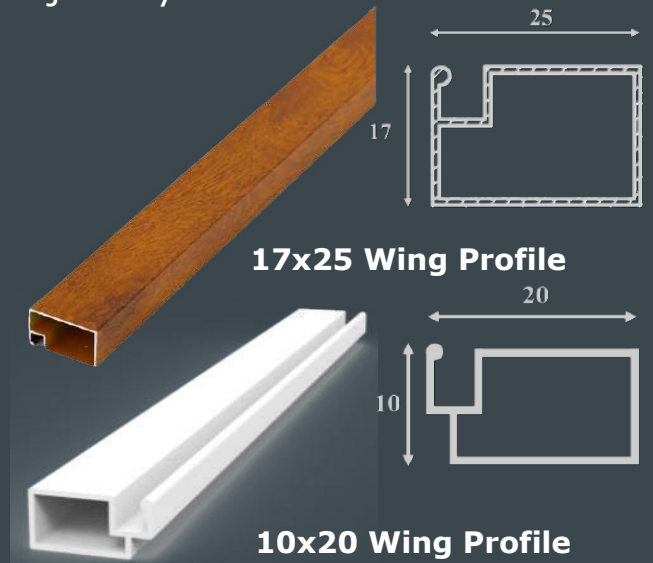
Hinge

OUTWARD OPENING FLY SCREEN -17x25 (Wing) and 10 x20 (Wing)

It is used in joinery with opening system in small sizes such as windows. It is applied only in the form of wings directly on joinery.



17x25 Frameless Outward Opening



17x25 Wing Profile

10x20 Wing Profile



10x20 Frameless Outward Opening



17x25 Lock

17x25 Wedge

Handle 17x25

10x20 Lock

10x20 Wedge

Handle 10x20

Magnet

Mesh

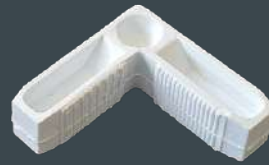
Seal

Mid-Connector

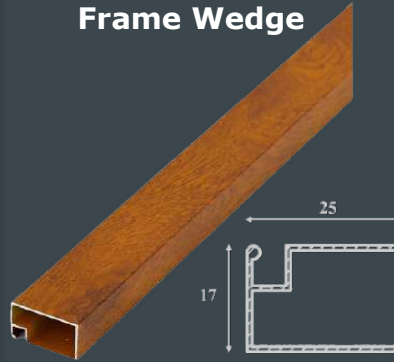
Hinge

INWARD OPENING FLY SCREEN

It is used in joinery with inward opening system. The difficulties that can be experienced in opening and closing the outward openings (especially windows) are absorbed in this system. The joinery and the fly screen wing open in the same direction. Frame and wing are designed from separate profiles. While the wick channels placed in the case provide protection from external factors, they also acted as a shield for the insects.



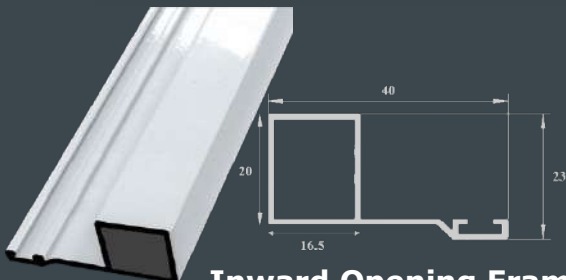
Frame Wedge



17x25 Profile



17x25 Corner Wedge



Inward Opening Frame Profile



Seal



Frame Wick



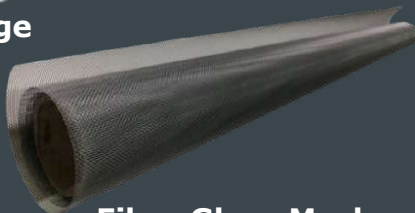
Hinge



Aluminum Mesh



Lock



Fiber Glass Mesh

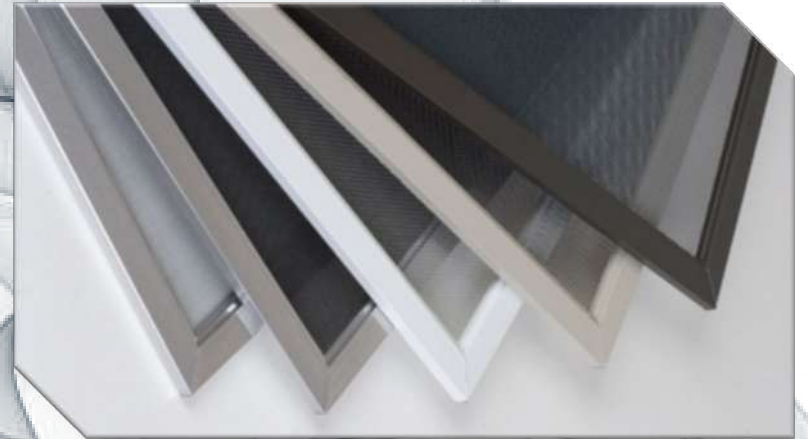


Handle



FIXED FLY SCREEN SYSTEM

It is a system used in opening joinery. The aim is to be protected from external factors such as flies and other insects. It is an economical product with a simpler production process than other mosquito net systems. The system moves up or down. Thanks to the wedges that are used to attach the mosquito net to the joinery, it allows to be separated from the joinery and cleaned with up and down movements. In this product, aluminum or steel mesh can be applied for our pets.

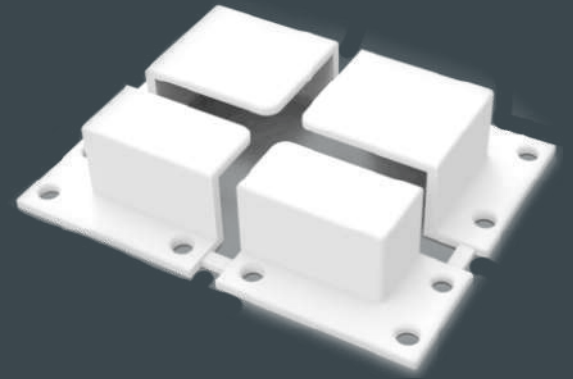


FIXED FLY SCREEN SYSTEM-17x25

This system is produced with 17x25 aluminum profile. It remains fixed in the joinery with the help of wedges.



17x25 Wing Profile



17x25 Fastening Lug



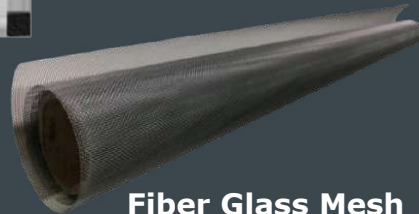
17x25 Corner Wedge



Seal



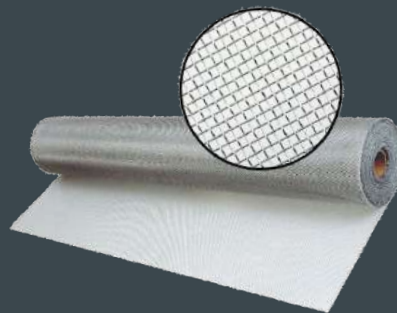
Handle



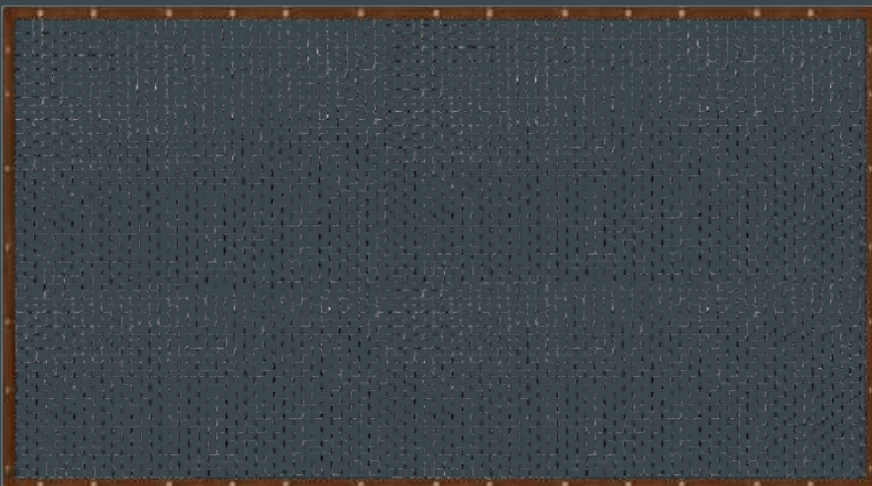
Fiber Glass Mesh



Mid-Connector

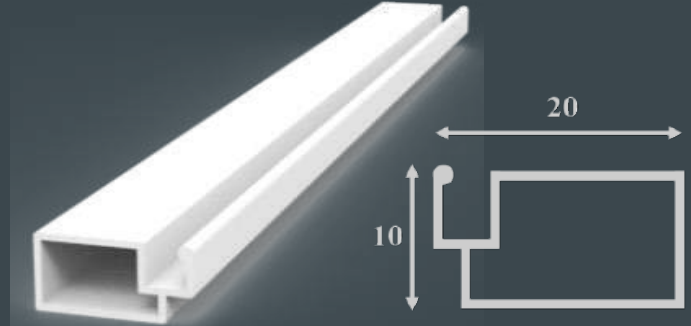


Aluminum Mesh

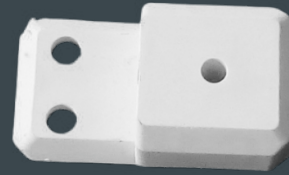


FIXED FLY SCREEN SYSTEM-10x20

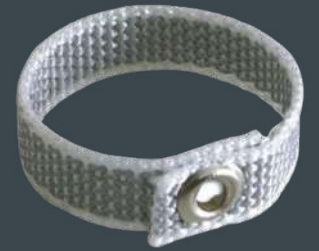
As the name suggests, 10x20 aluminum profiles are used to produce the system. It remains fixed in the joinery with the help of wedges.



10x20 Wing Profile



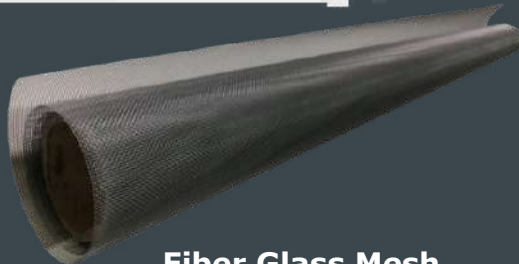
10x20 Holding Ring Bottom Part



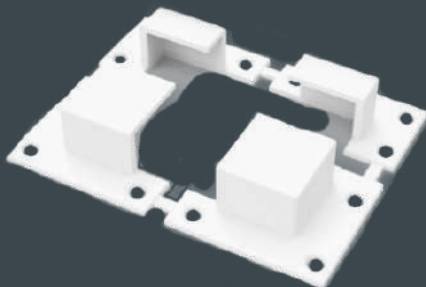
10x20 Holding Ring



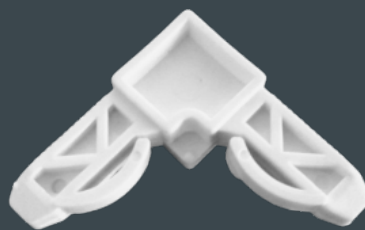
Seal



Fiber Glass Mesh



10x20 Fastening Lug



Wedge 10x20

SHOWER CABIN SYSTEMS

Our shower cabin systems are divided into three main groups. Glass Cabins, Polystyrene and Tray systems. Under the glass cabin group, there are Glass Sandblasting, Eco Series, Luxury Series, Tensioned Series and Separator Series.



GLASS CABIN SYSTEMS-GLASS BLASTING

Model 158



Model 159



Model 160



Model 161



Model 162



Model 163



Model 164



Model 165



Model 166



GLASS CABIN SYSTEMS-GLASS BLASTING

Model 167



Model 168



Model 169



Model 170



Model 171



Model 172



Model 173



Model 174



Model 175



GLASS CABIN SYSTEMS-GLASS BLASTING

Model 176



Model 177



Model 178



Model 179



Model 180



Model 181



Model 182



Model 183



Model 184



GLASS CABIN SYSTEMS-GLASS BLASTING

Model 185



Model 186



Model 187



Model 188



Model 189



Model 190



Model 191



Model 192



Model 193



GLASS CABIN SYSTEMS-GLASS BLASTING

Model 194



Model 195



Model 196



Model 197



Model 198



Model 199



Model 200



Model 201



Model 202



GLASS CABIN SYSTEMS-GLASS BLASTING

Model 203



Model 204



Model 205



Model 206



Model 207



Model 208



Model 209



Model 210



Model 211



GLASS CABIN SYSTEMS-GLASS BLASTING

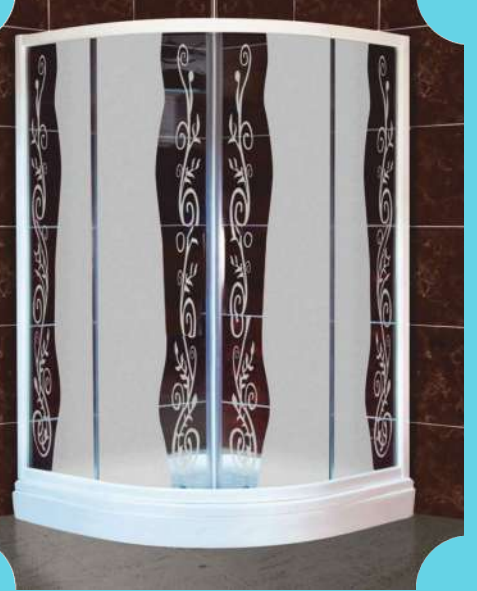
Model 212



Model 213



Model 214



Model 215



Model 216



Model 217



Model 218



GLASS CABIN SYSTEMS-ECO SERIES

Model 000



Model 001



Model 002



Model 003



GLASS CABIN SYSTEMS-TENSIONED SERIES

Model 004



Model 005



Model 006



Model 007



Model 008



Model 009



Model 010



Model 011



Model 012



GLASS CABIN SYSTEMS-TENSIONED SERIES

Model 013



Model 014



GLASS CABIN SYSTEMS-LUXURY SERIES

Model 015



Model 016



Model 017



Model 018



Model 019



Model 020



GLASS CABIN SYSTEMS-LUXURY SERIES

Model 021



Model 022



Model 023



Model 024



Model 025



Model 026



Model 027



Model 028



Model 029



GLASS CABIN SYSTEMS-SERIES WITH SEPARATOR

Model 030



Model 031



Model 032



Model 033



Model 034



Model 035



Model 036



Model 037



POLYSTYRENE SYSTEMS

Model 038



Model 039



Model 040



Model 041



Model 042



Model 043



Model 044



Model 045



Model 046



SHOWER TRAY SYSTEMS-TRAYS



Asymmetric Shower Tray



Pentagonal Shower Tray



Rectangular Shower Tray

SHOWER TRAY SYSTEMS-TRAYS



Rectangular Lay-on Shower Tray



Square Shower Tray



Oval Shower Tray

SHOWER TRAY SYSTEMS-SIPHONS



Siphon 1



Siphon 2



Siphon 3



Siphon 4



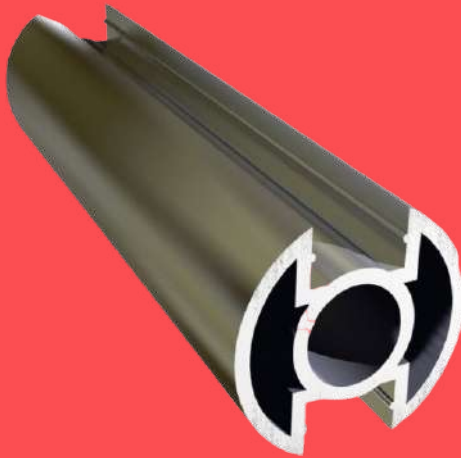
Siphon 5



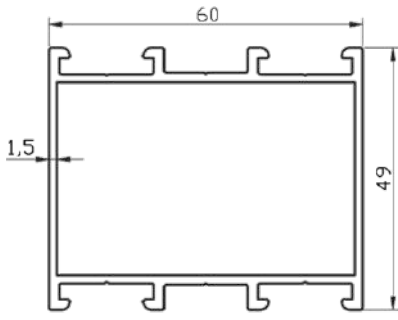
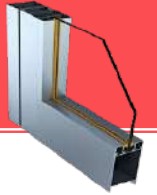
Siphon 6

ALUMINUM JOINERY SYSTEMS

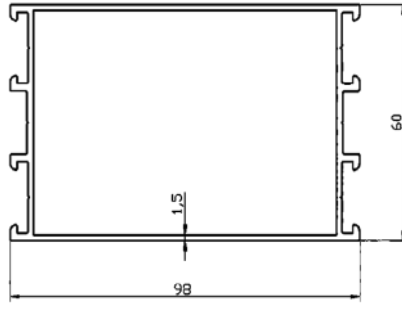
Our Aluminum Joinery Systems are divided into ten main groups: Showcase Series (60), Aldoks Series, Alkan Series, Asos Heat Insulated, Asos Non-Insulated, Glass Balcony Profiles, Lift-Slide /Hebe-Schiebe, Handrail Profiles, Nako Blinds, Blinds and Shutter Profiles, Ceramic and Parquet Profiles.



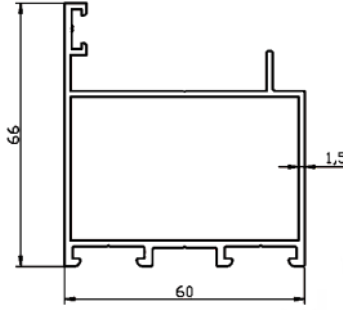
ALUMINUM JOINERY-SHOWCASE SERIES (60)



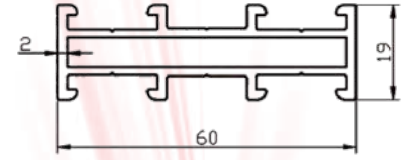
1137 Frame/Middle 1.11 kg/m



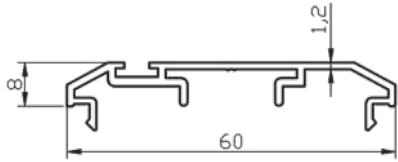
1142 Wide 1.5 kg/m



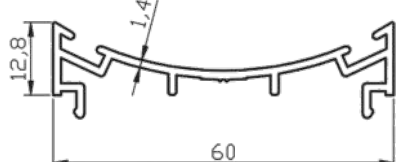
1138 Wing 1.12 kg/m



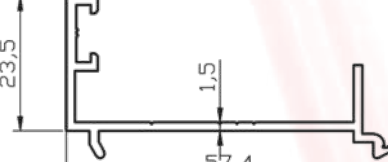
1139 Narrow Frame Middle 0.87 kg/m



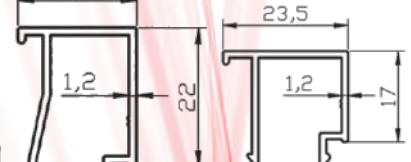
1149 Swing Door Adaptor 1.4 kg/m



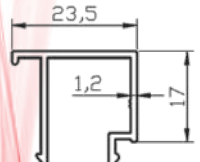
1147 Swing Door Adaptor 0.46 kg/m



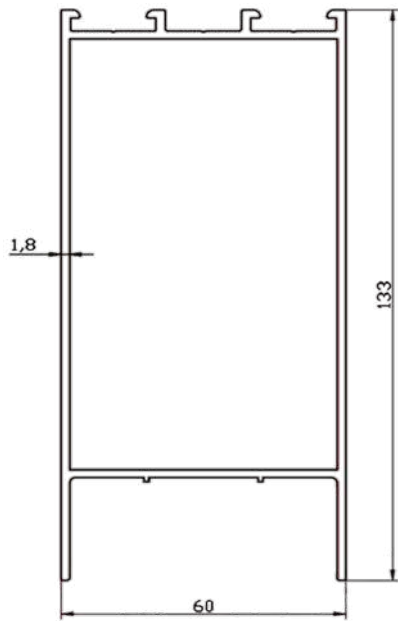
1144 Door Adaptor 0.45 kg/m



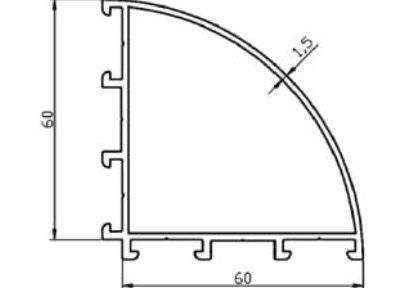
1148 0.25 kg/m



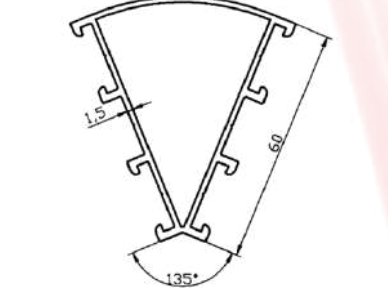
1145 0.23 kg/m



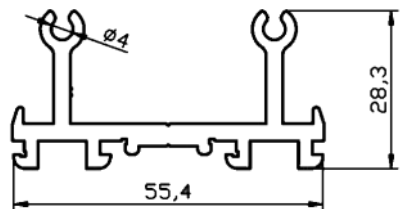
1141 Bottom skirt 1.95 kg/m



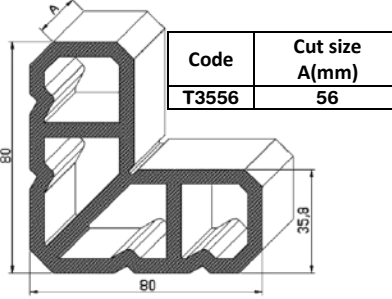
1140 90° Corner Return 1.15



1143 135° Corner Return 0.96 kg/m

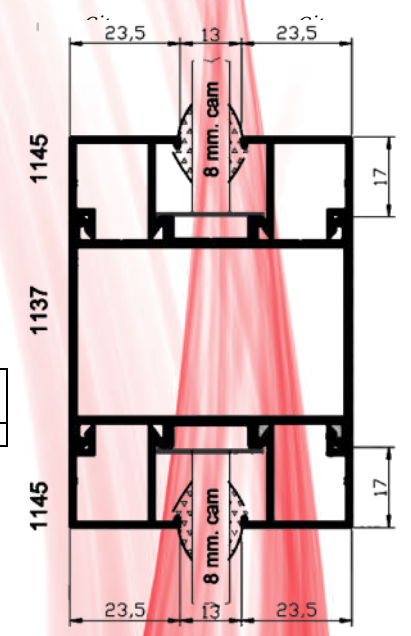


1146 Joining Wedge 1.1 kg/m

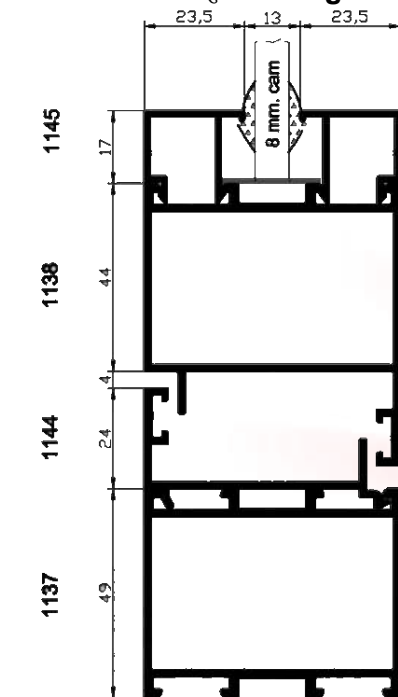


1146 Joining Wedge 1.1 kg/m

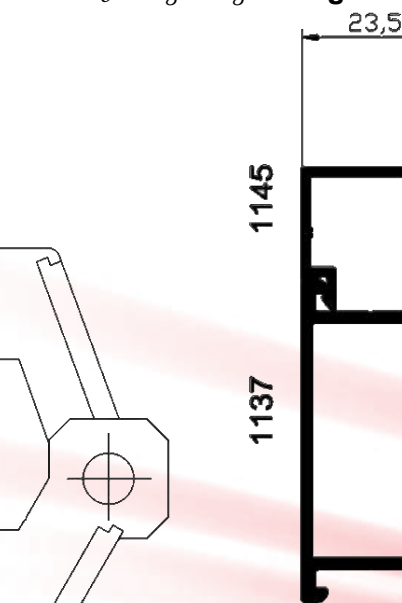
Code	Cut size A(mm)
T3556	56



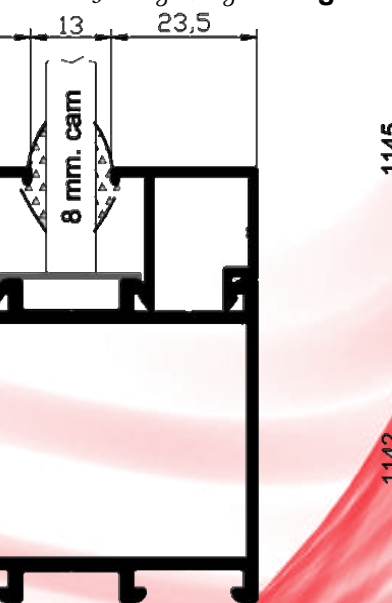
1145-1137 Detail 1



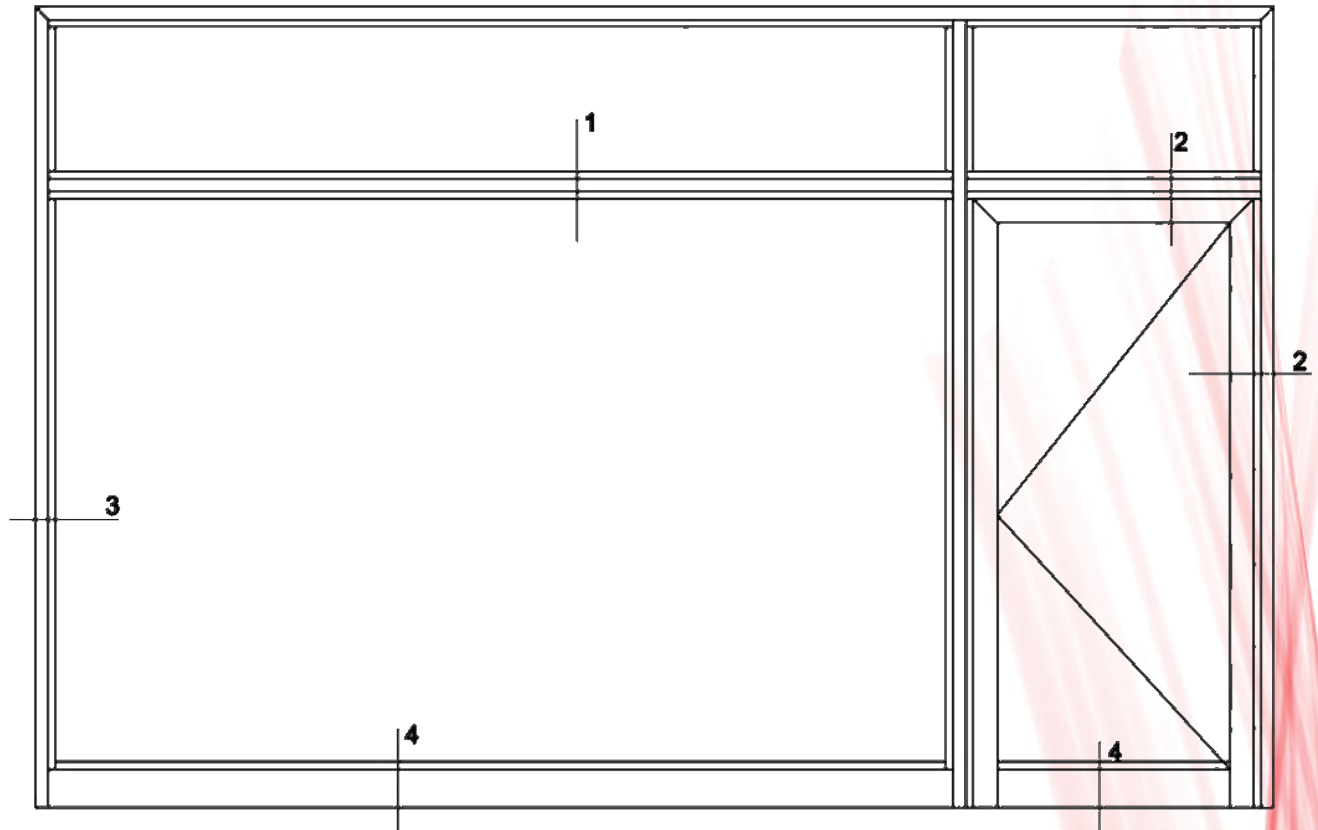
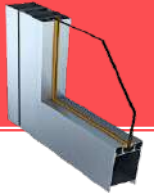
1137-1144-1138-1145 Detail 2



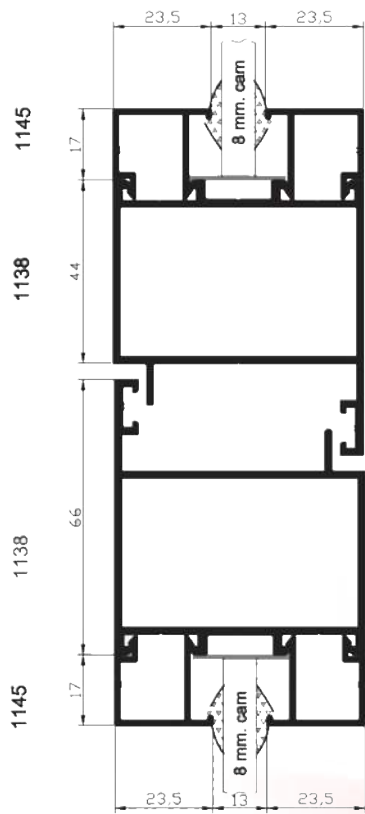
1137-1145 Detail 3



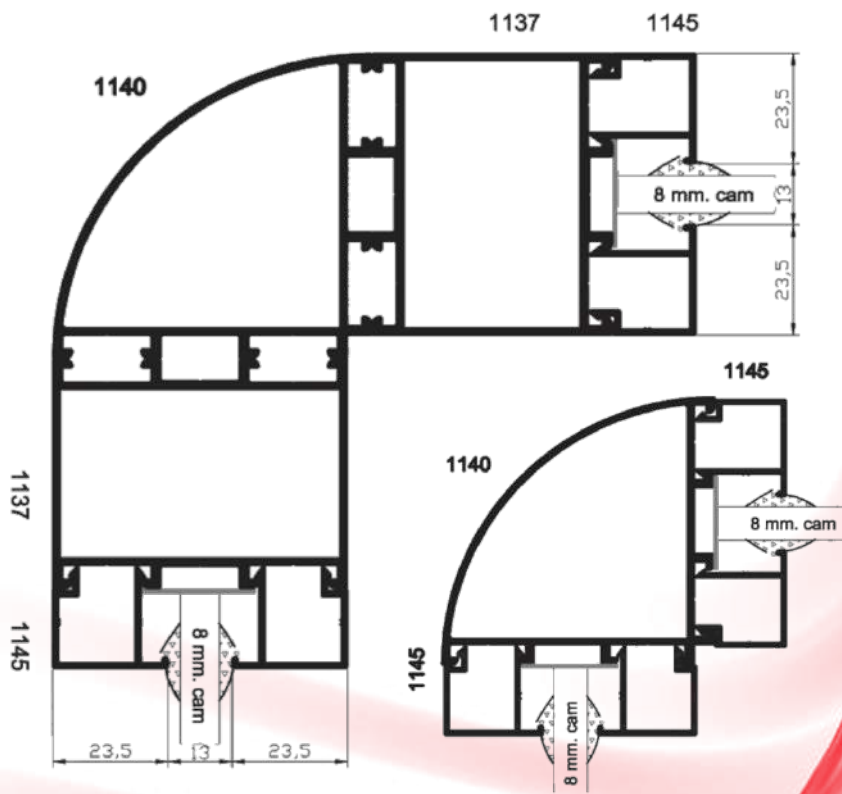
1142-1145 Detail 4



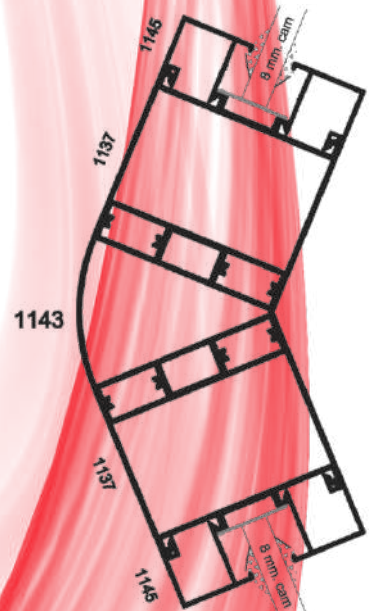
Detail 1-Detail 2-Detail 3-Detail 4



1138-1145

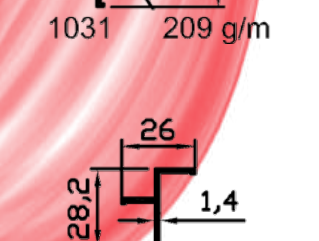
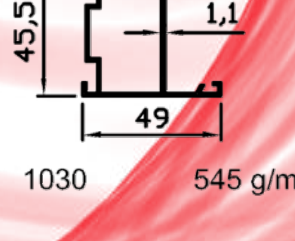
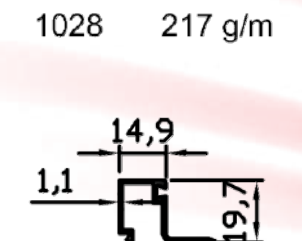
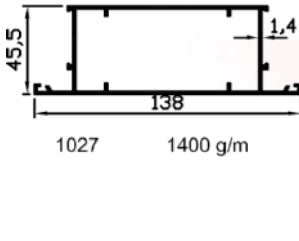
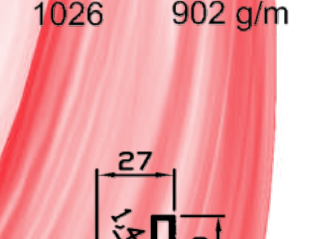
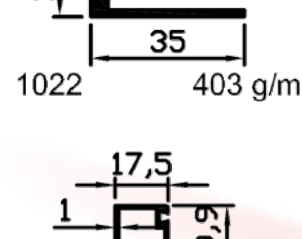
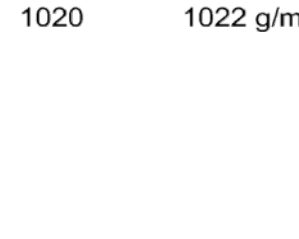
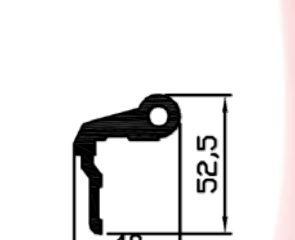
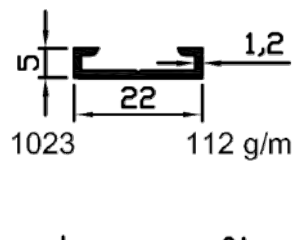
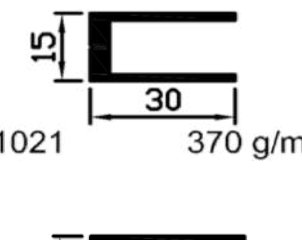
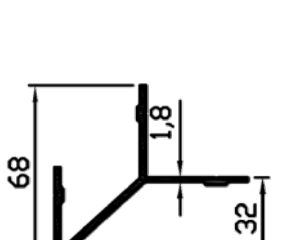
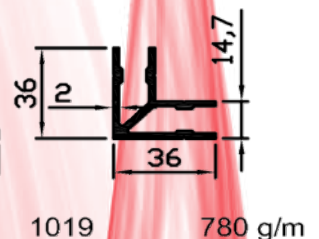
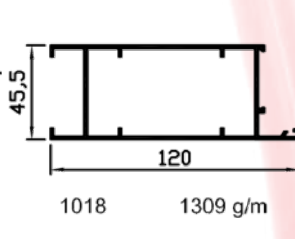
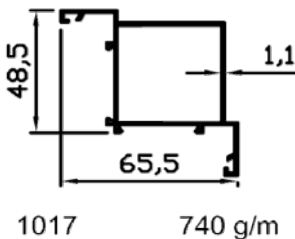
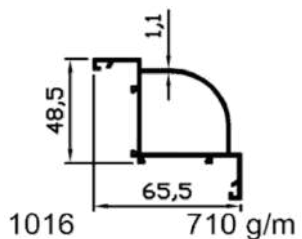
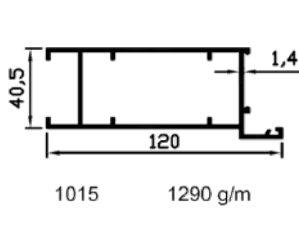
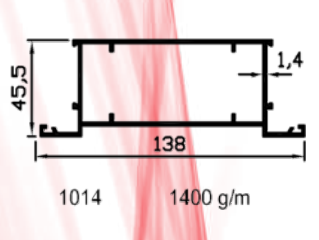
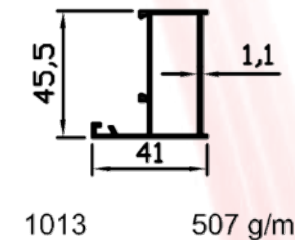
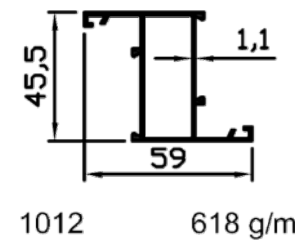
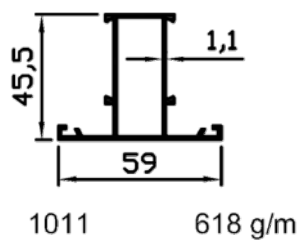
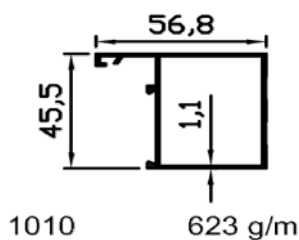
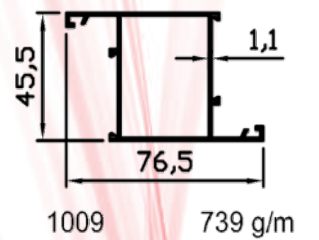
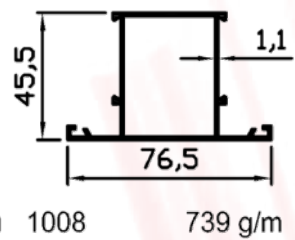
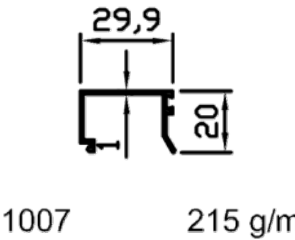
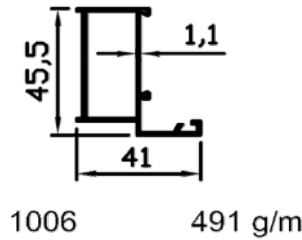
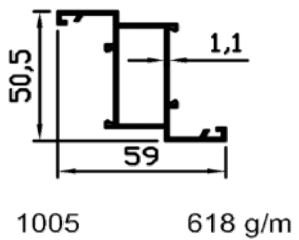
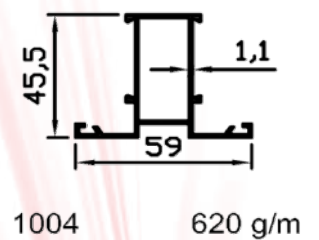
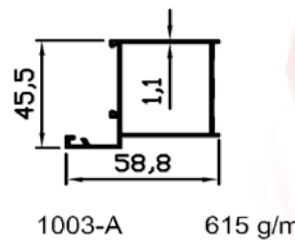
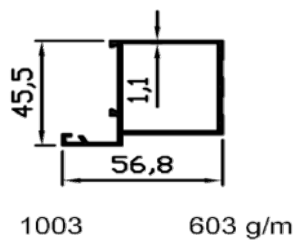
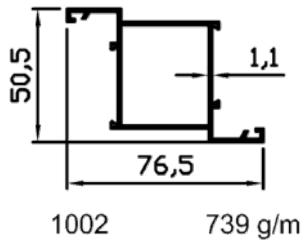
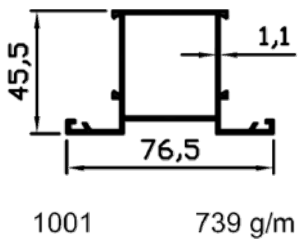


1140-1137-1145

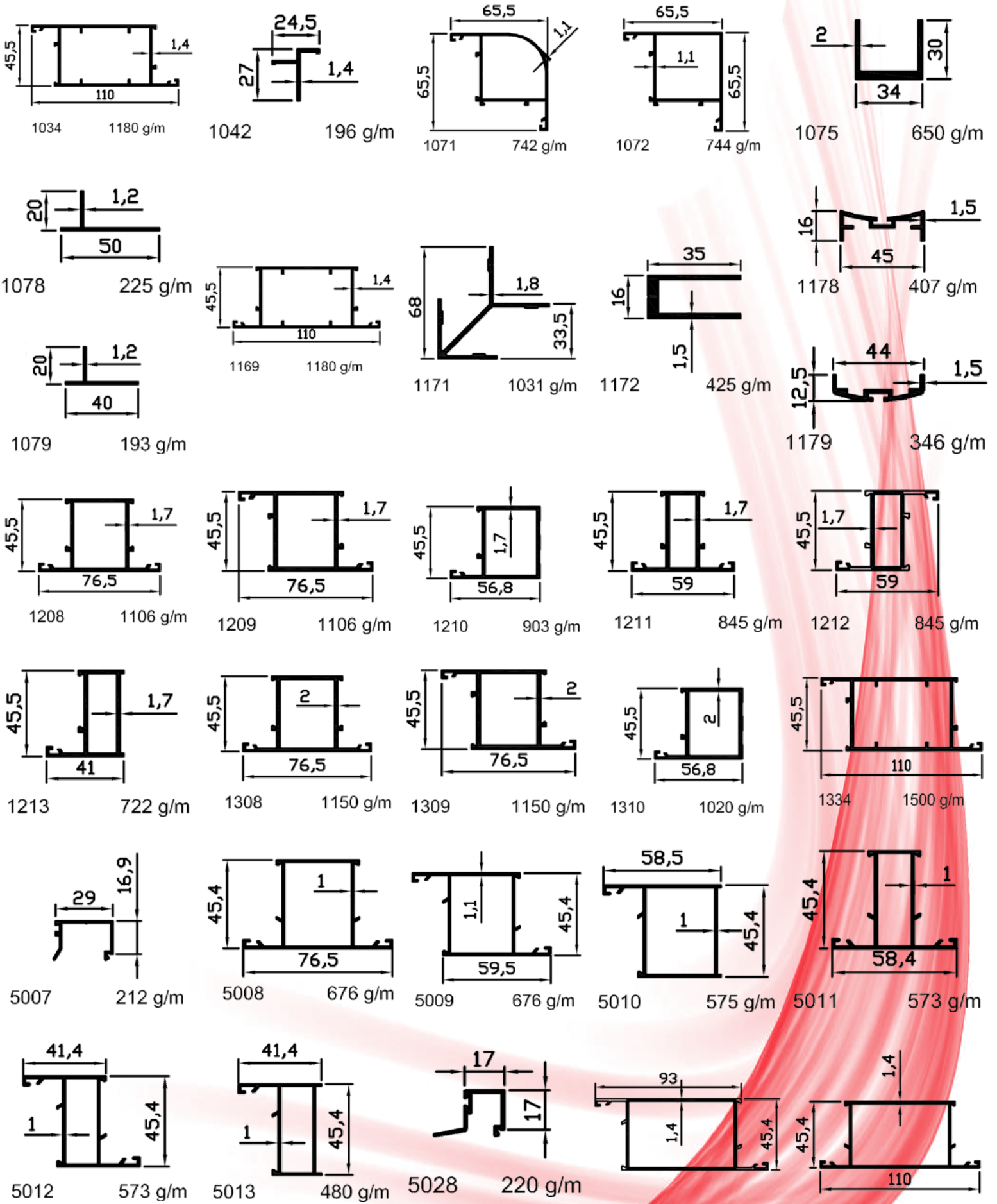


1143-1137-1145

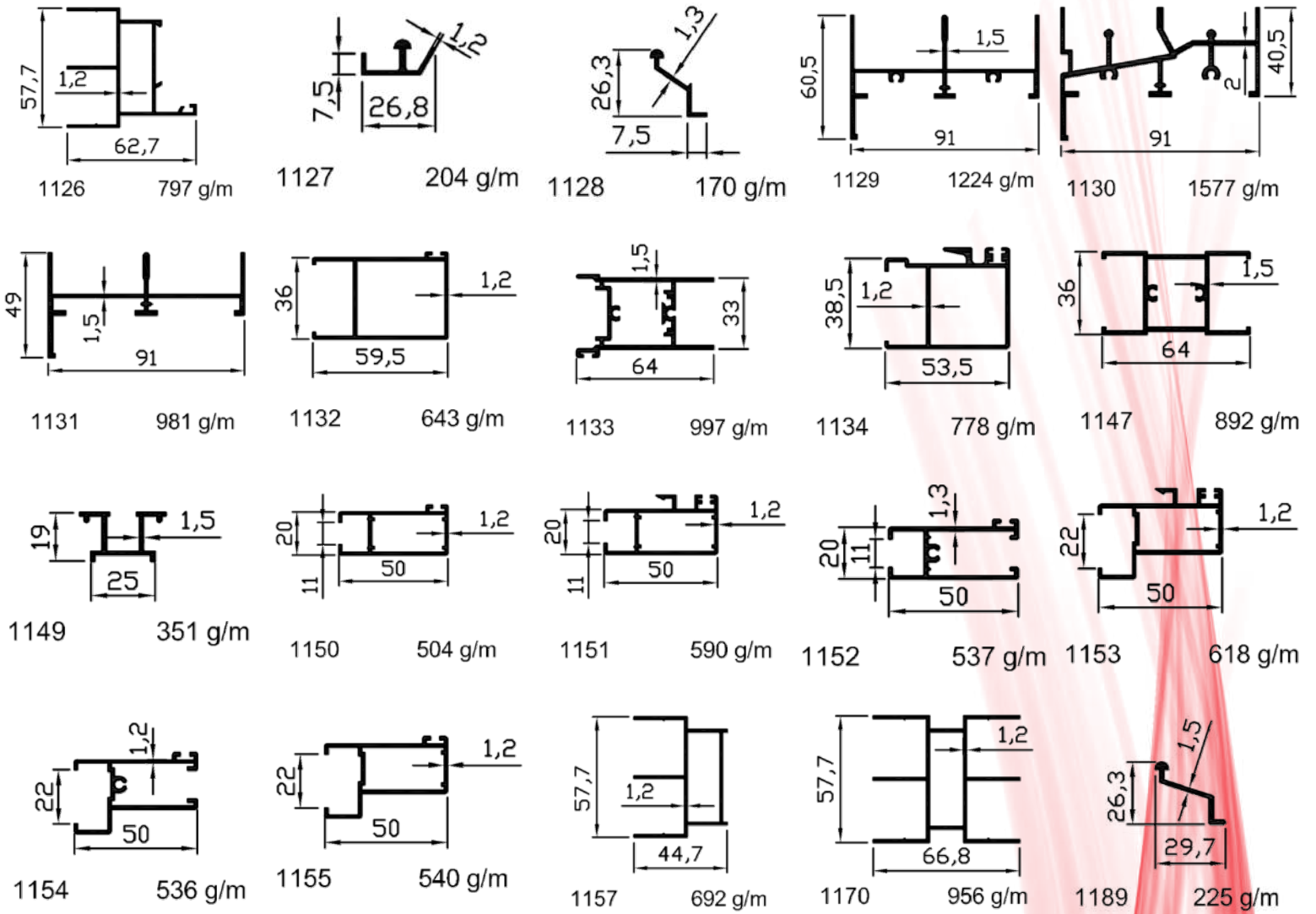
ALUMINUM JOINERY-ALDOX SERIES



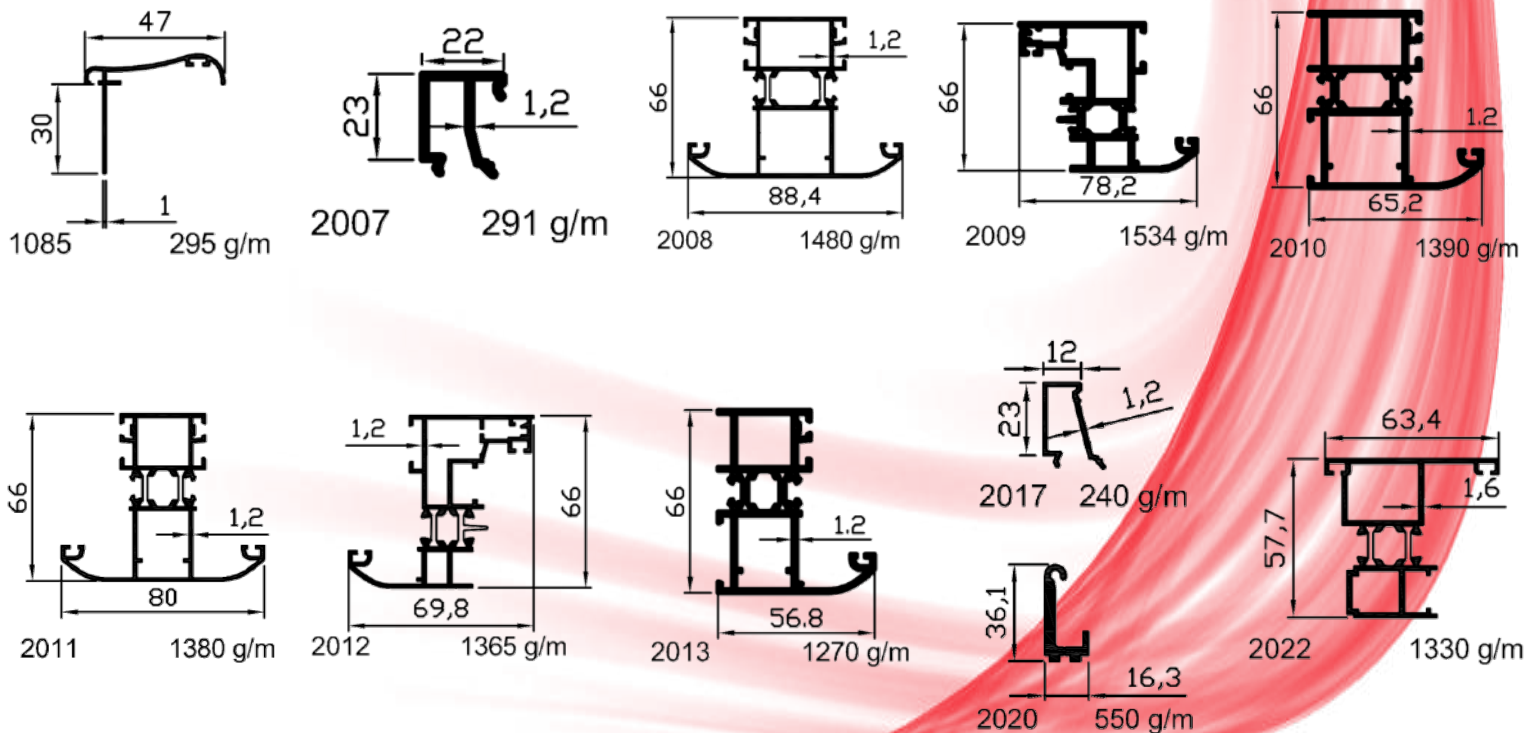
ALUMINUM JOINERY-ALDOX SERIES



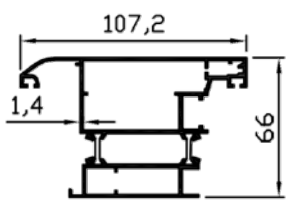
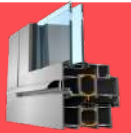
ALUMINUM JOINERY-ALKAN SERIES



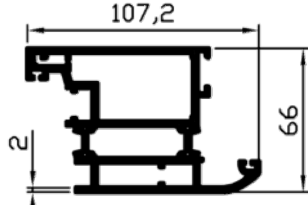
ALUMINUM JOINERY-ASOS THERMAL INSULATION



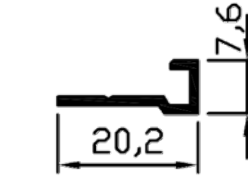
ALUMINUM JOINERY-ASOS THERMAL INSULATION



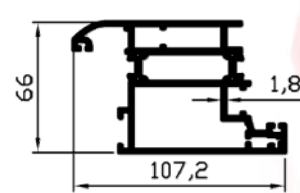
2027 2110 g/m



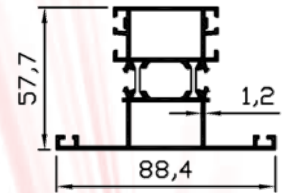
2032 2650 g/m



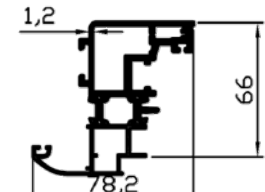
2033 100 g/m



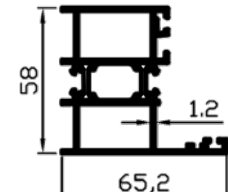
2034 2090 g/m



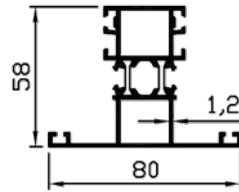
2508 1360 g/m



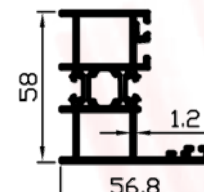
2509 1596 g/m



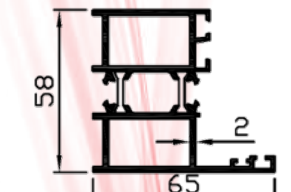
2510 1270 g/m



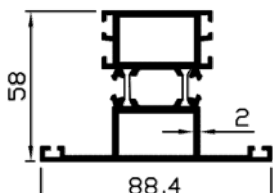
2511 1240 g/m



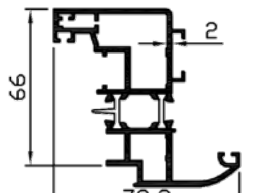
2513 1150 g/m



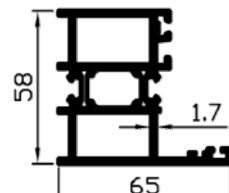
2520 1729 g/m



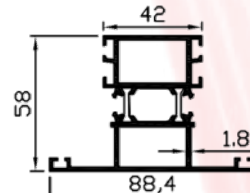
2528 1855 g/m



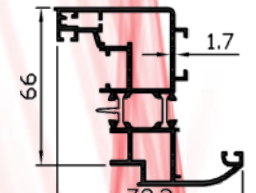
2529 2064 g/m



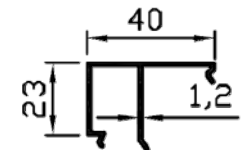
2570 1530 g/m



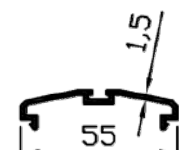
2578 1750 g/m



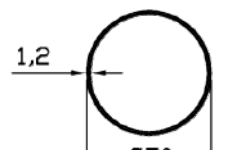
2579 1850 g/m



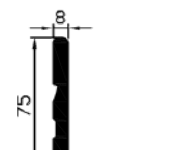
2607 340 g/m



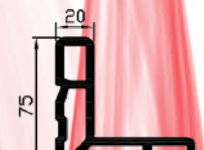
2714 370 g/m



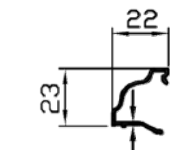
8385 500 g/m



T0800 2850 g/m



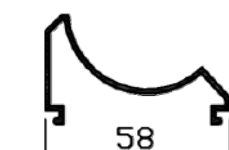
T2000 3500 g/m



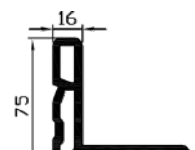
2626 210 g/m



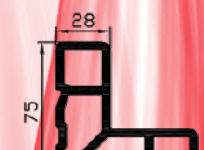
2715 410 g/m



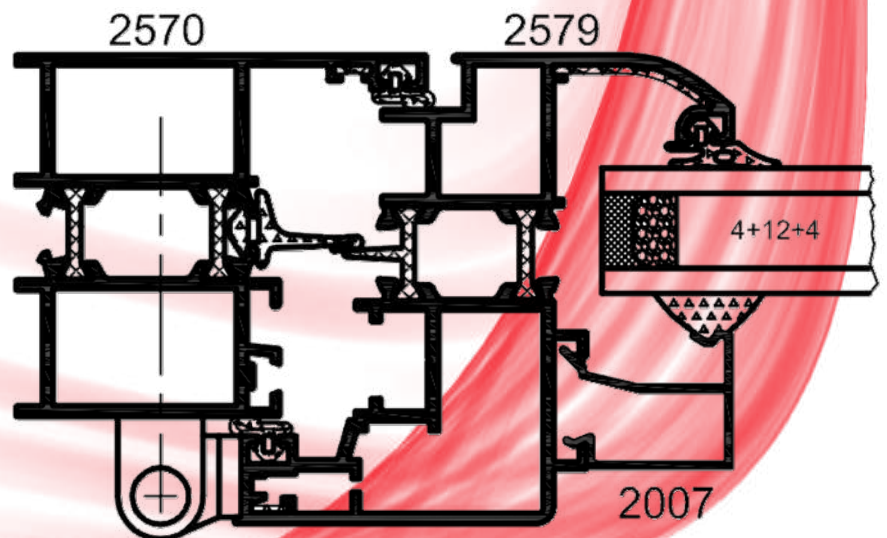
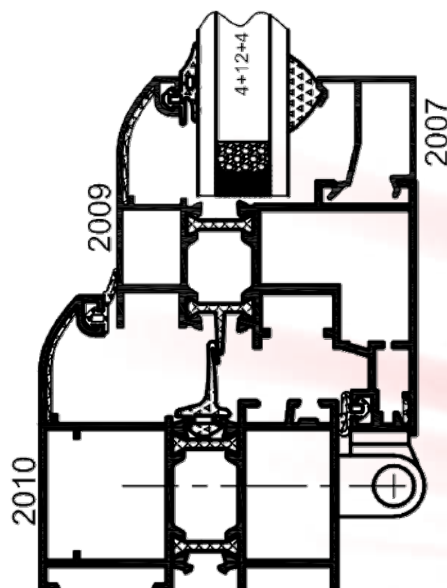
9300 490 g/m



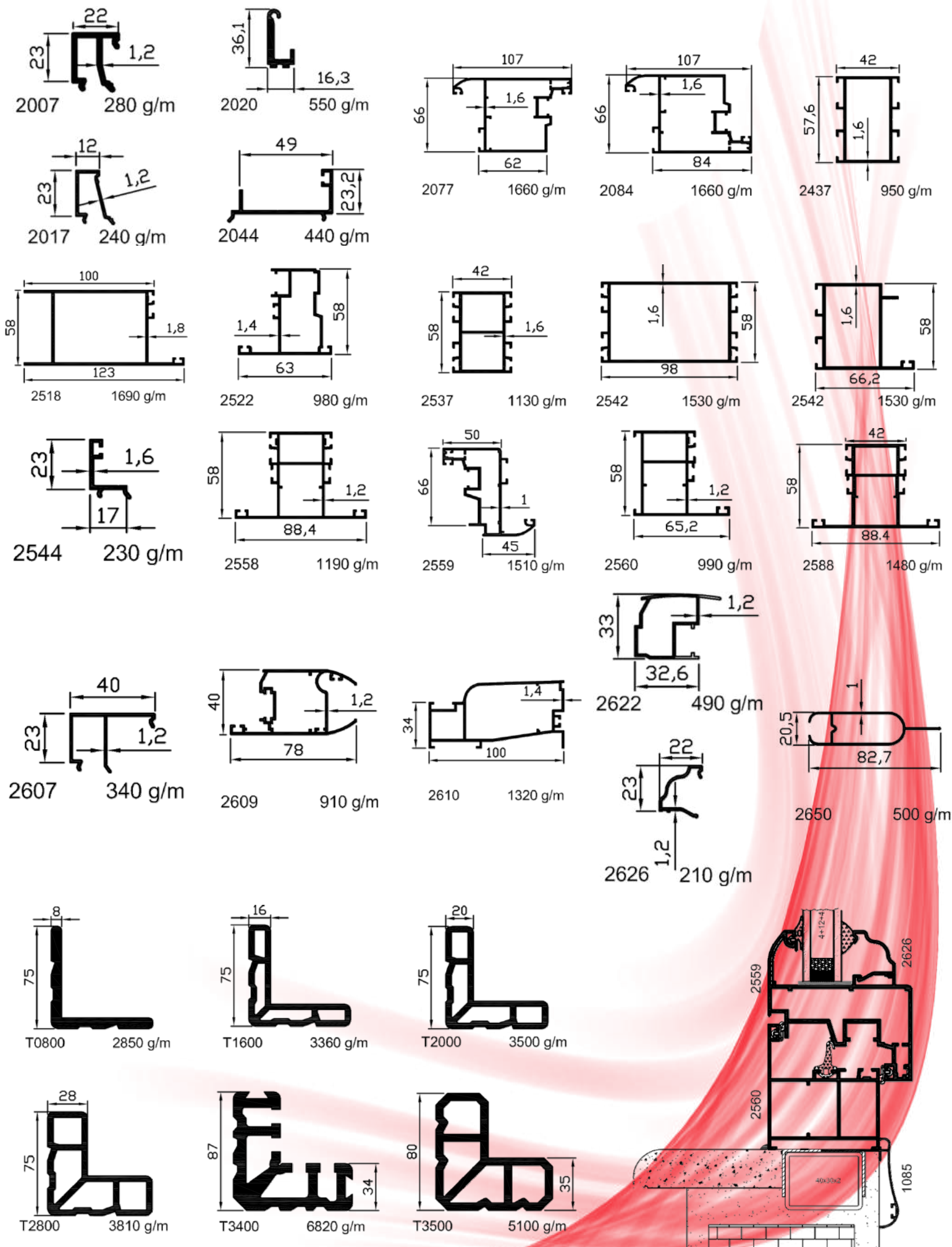
T1600 3360 g/m



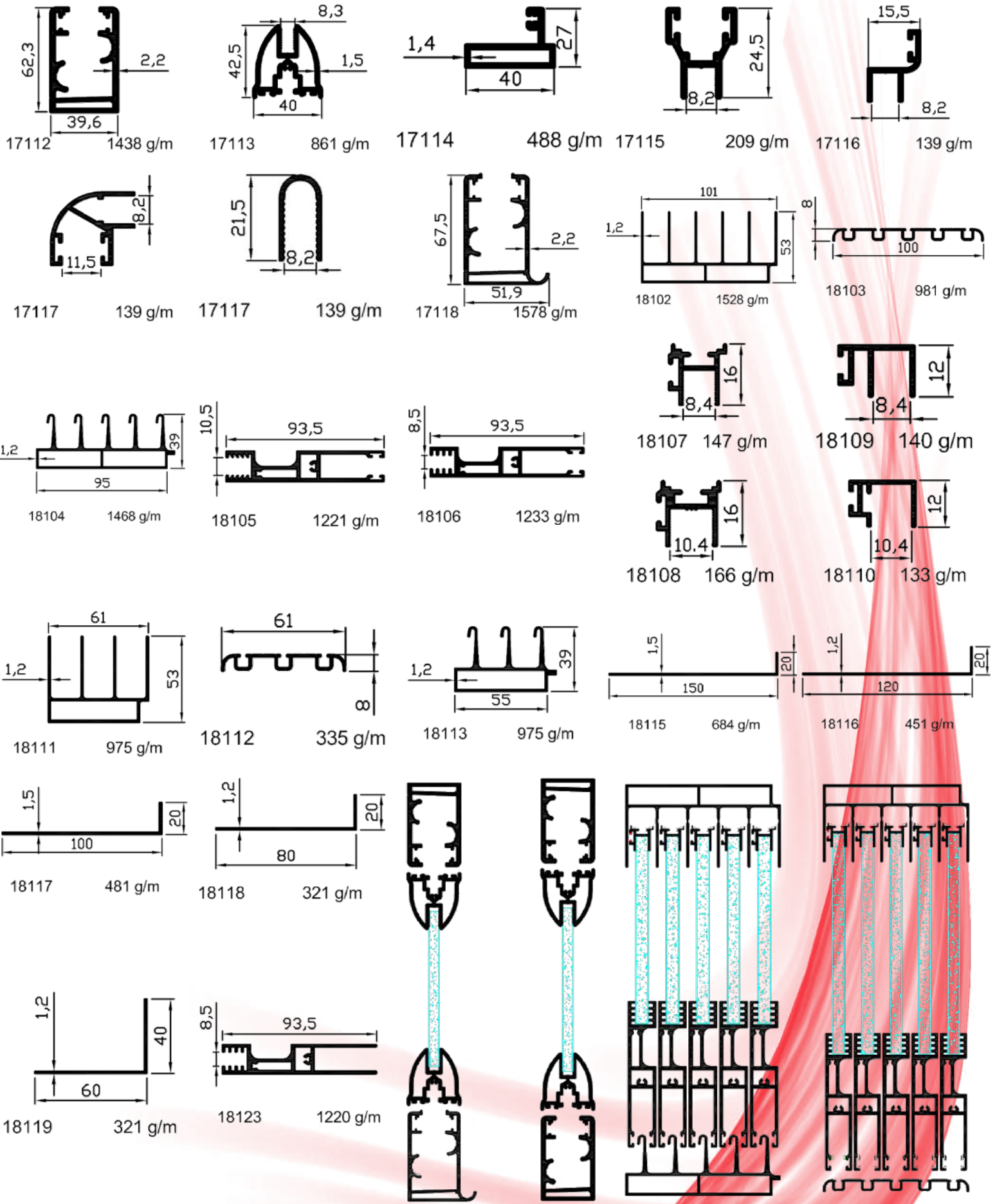
T2800 3810 g/m



ALUMINUM JOINERY-ASOS WITHOUT THERMAL INSULATION



ALUMINUM JOINERY-GLASS BALCONY PROFILES



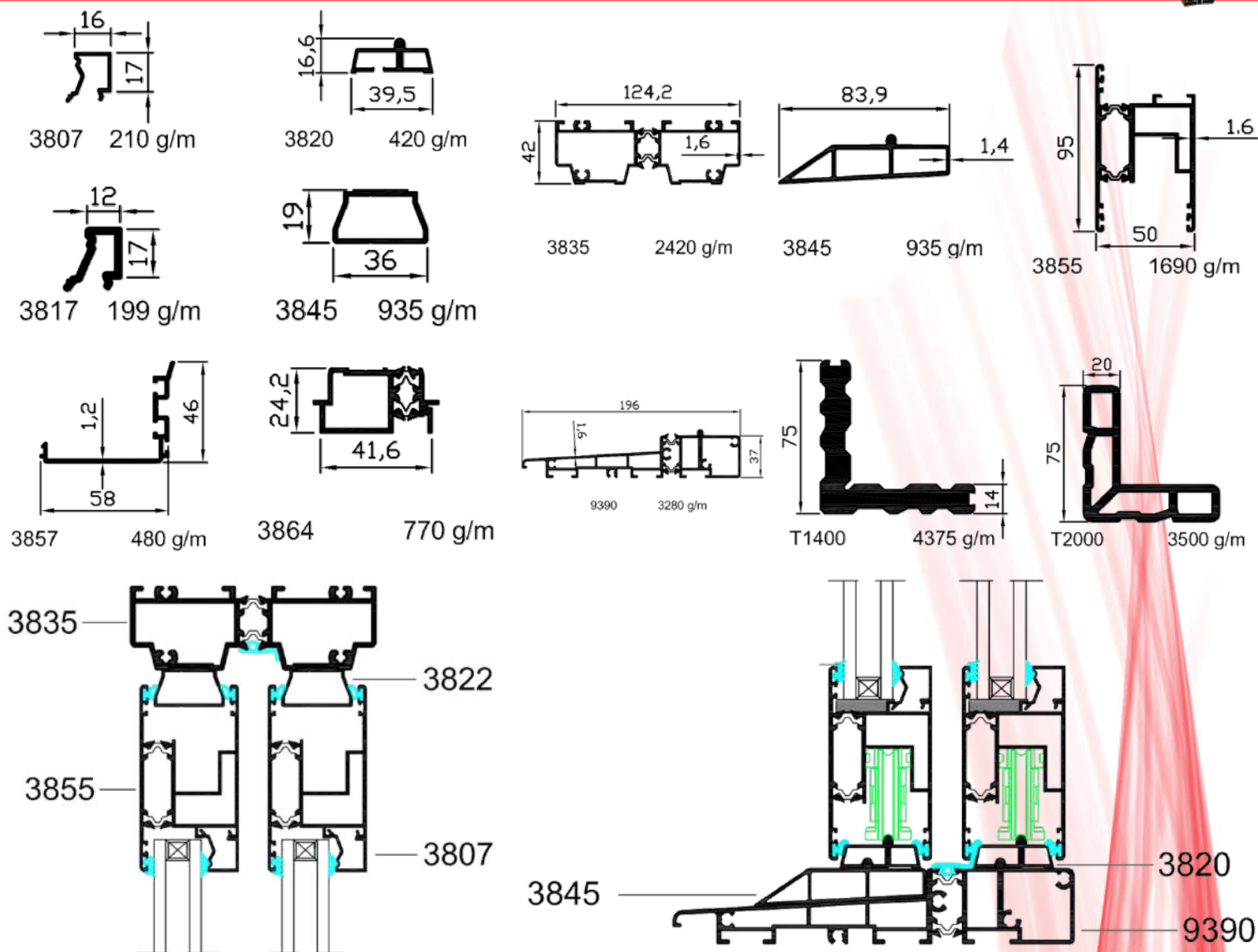
*Dropper
Folding Glass
Balcony*

*Folding Glass
Balcony*

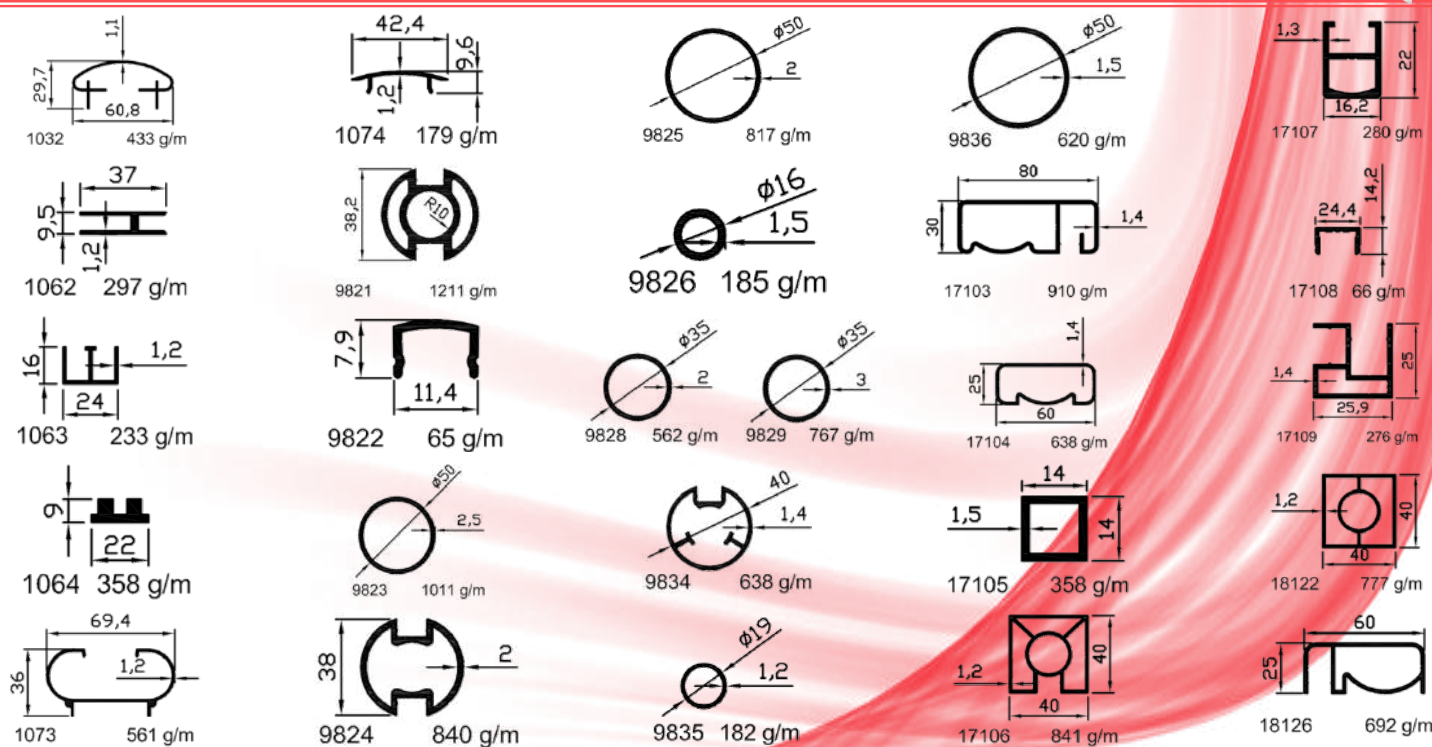
*Glass Balcony
with Doorstep*

*Sliding Glass
Balcony without
Doorstep*

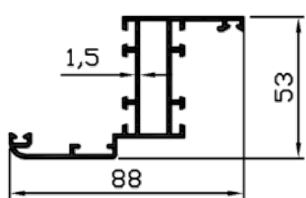
ALUMINUM JOINERY-LIFT-SLIDE/HEBE-SCHIEBE



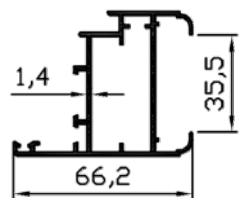
ALUMINUM JOINERY-HANDRAIL PROFILES



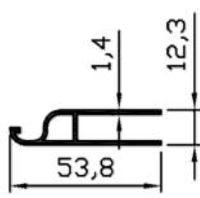
ALUMINUM JOINERY-SHUTTER PROFILES



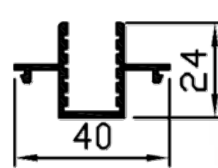
9581 1071 g/m



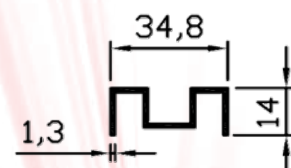
9582 986 g/m



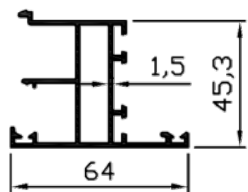
9583 446 g/m



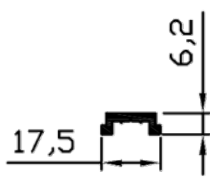
9584 354 g/m



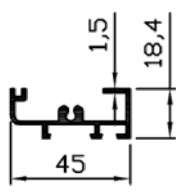
9585 286 g/m



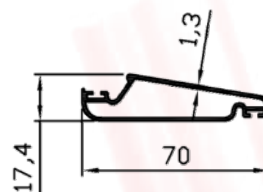
9586 958 g/m



9587 153 g/m



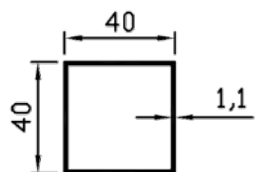
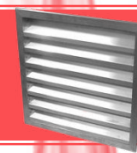
9588 497 g/m



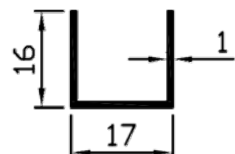
9589 624 g/m



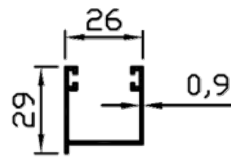
ALUMINUM JOINERY-NAKO SHUTTER PROFILES



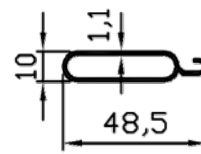
1035 464 g/m



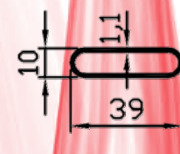
1037 115 g/m



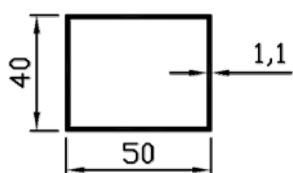
1038 270 g/m



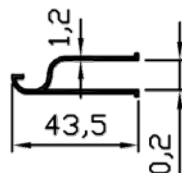
1039 308 g/m



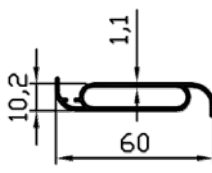
1039-A 257 g/m



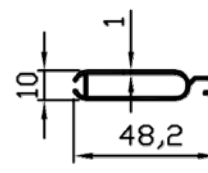
1065 524 g/m



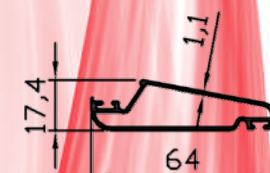
1160 299 g/m



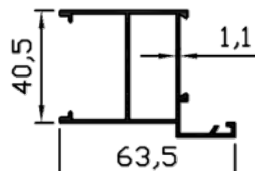
1168 407 g/m



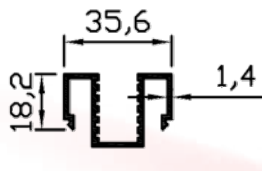
1173 293 g/m



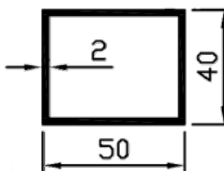
1174 497 g/m



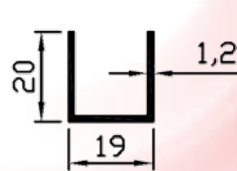
1175 670 g/m



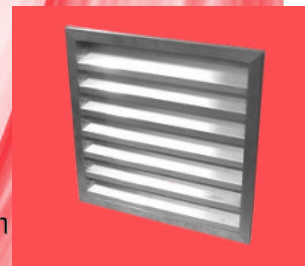
1177 472 g/m



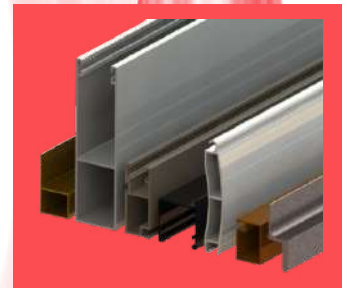
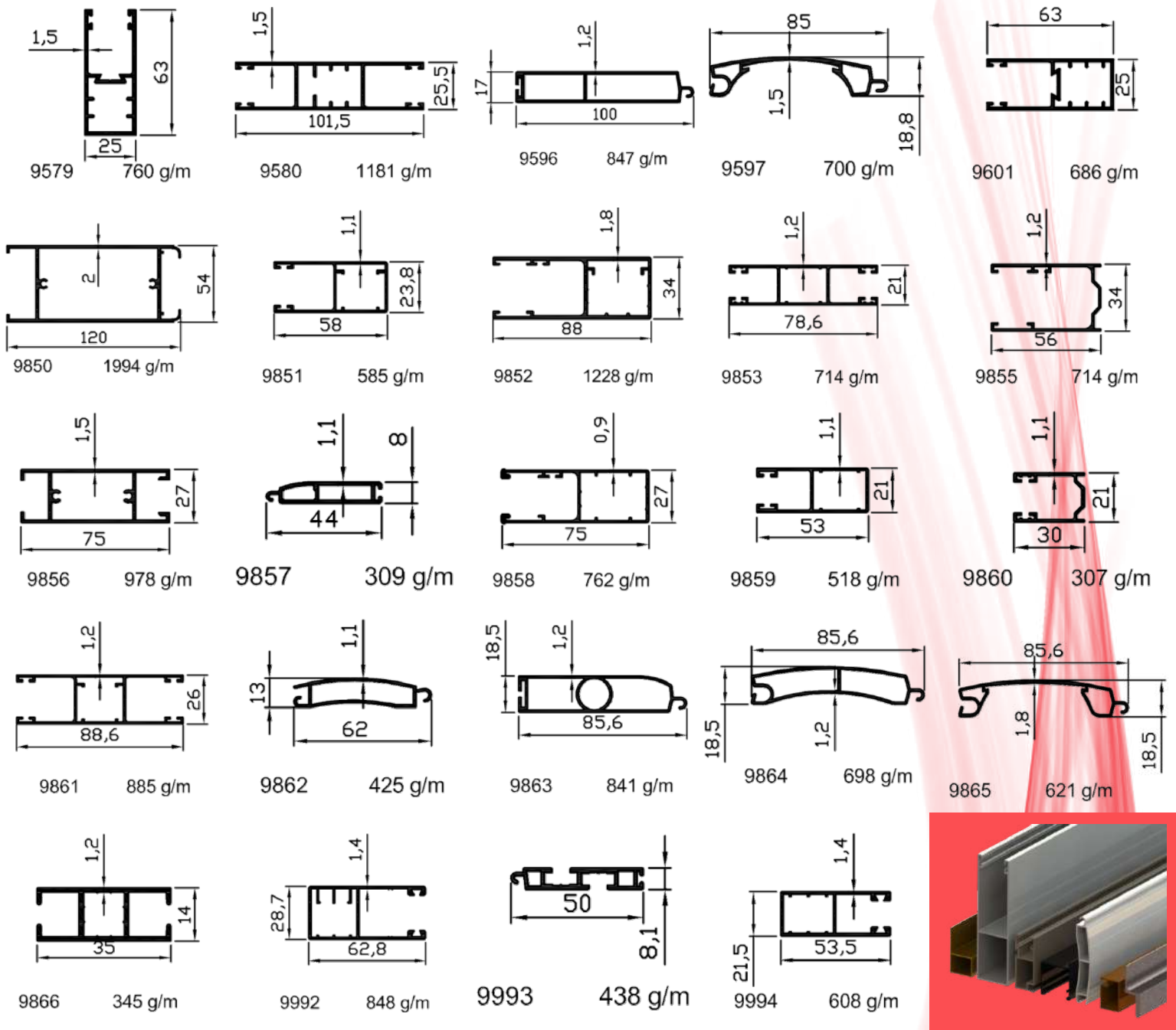
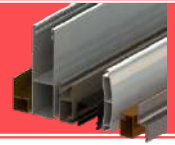
1365 932 g/m



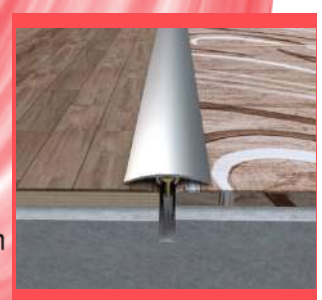
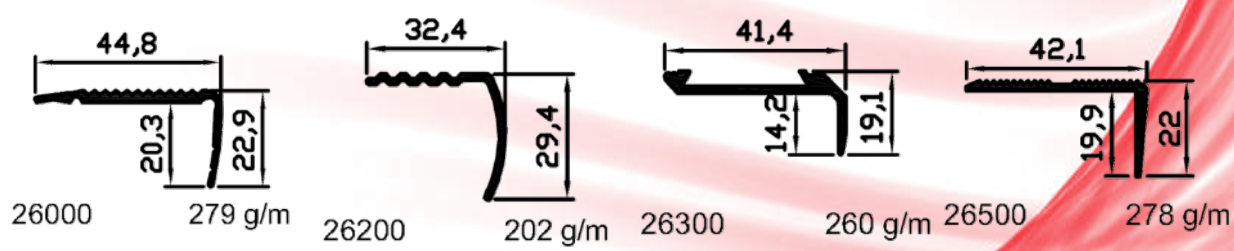
8705 184 g/m



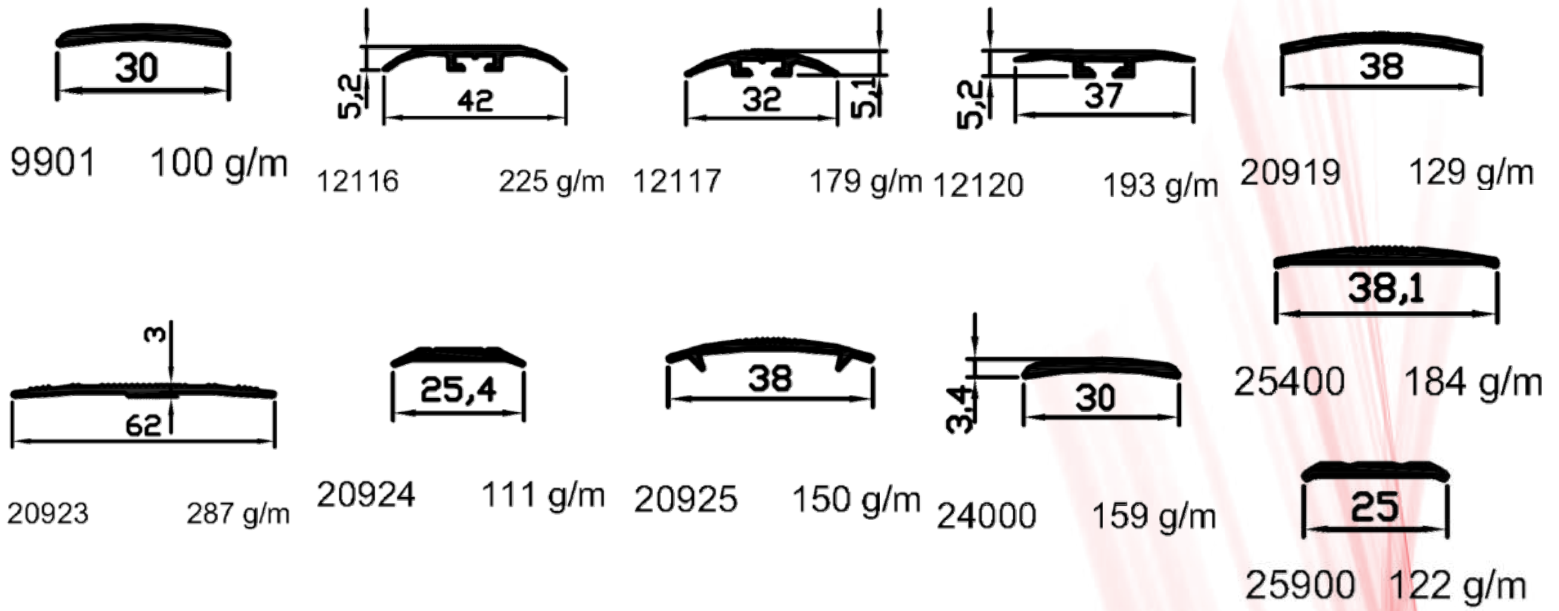
ALUMINUM JOINERY-BLINDS PROFILES



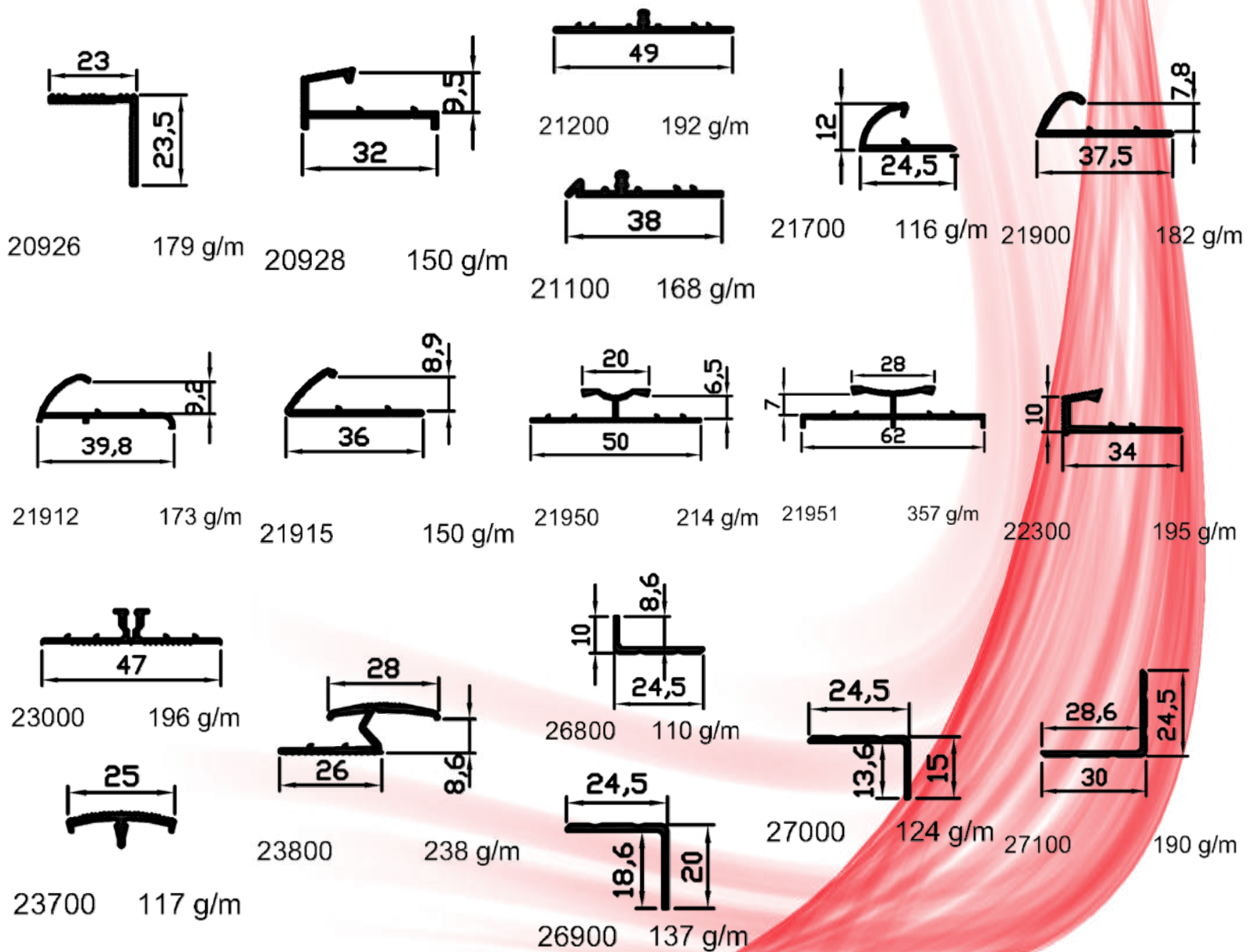
ALUMINUM JOINERY-CERAMIC AND FLOORING: STEP PROFILES



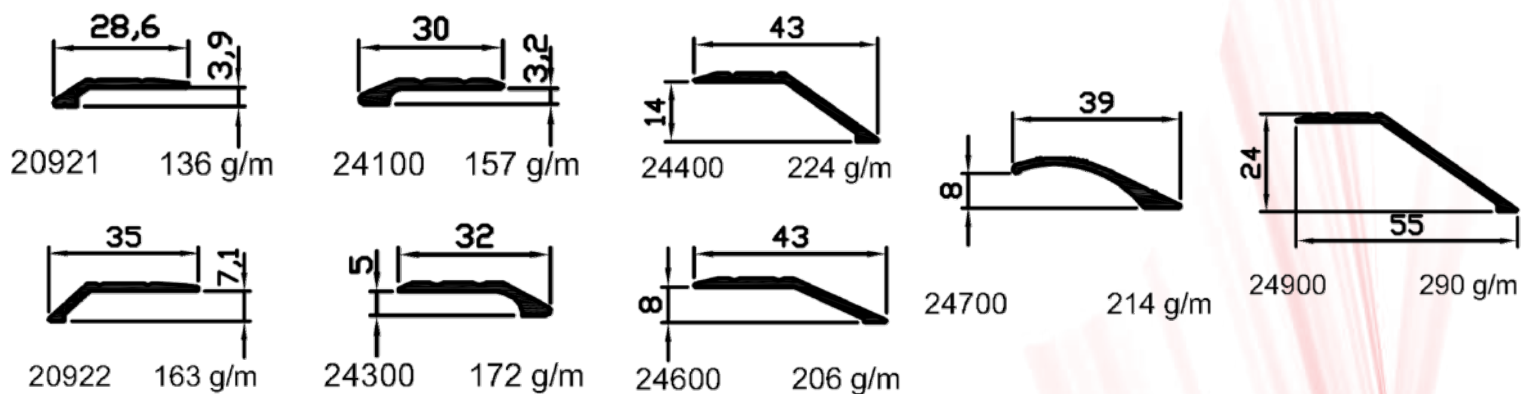
ALUMINUM JOINERY-CERAMIC AND FLOORING: JOINT PROFILES



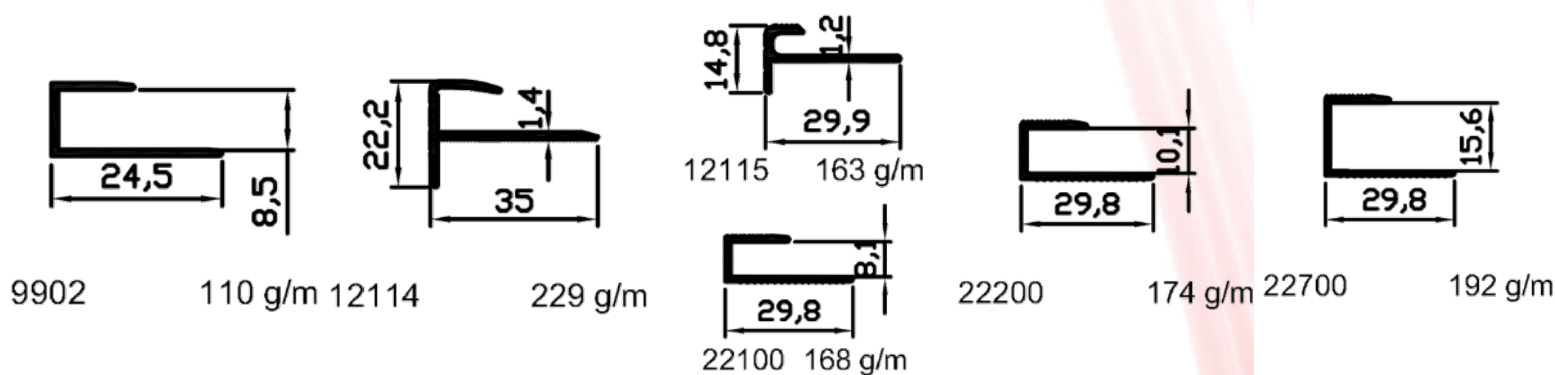
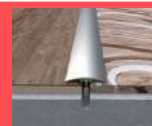
ALUMINUM JOINERY-CERAMIC AND FLOORING: CARPET PROFILES



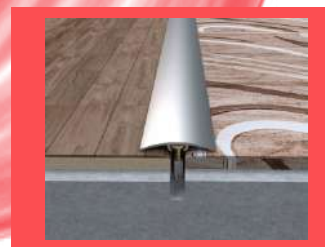
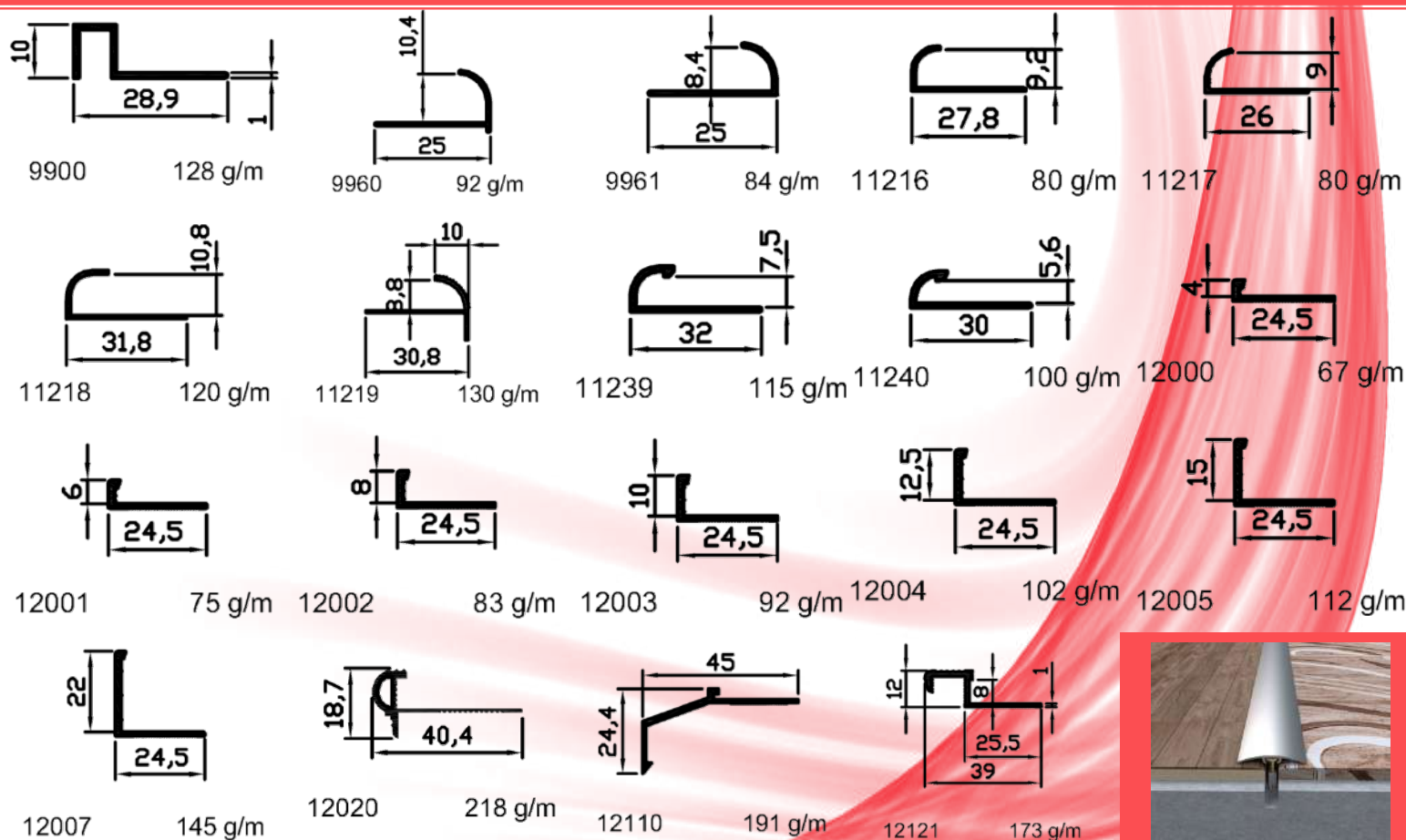
ALUMINUM JOINERY-CERAMIC AND FLOORING: LEVEL ADJUSTMENT PROFILES



ALUMINUM JOINERY-CERAMIC AND FLOORING: FLOOR PROFILES

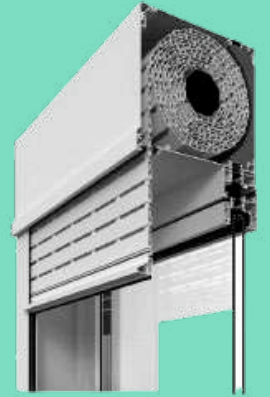


ALUMINUM JOINERY-CERAMIC AND FLOORING: CERAMIC PROFILES



BLINDS SYSTEMS

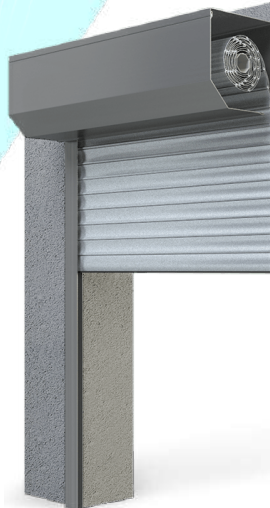
Automatic blind systems among security equipment, started to gain more and more importance. Automatic blind systems; It can be seen that it is used in many areas such as stores, workplaces, houses, doors, shops, windows, warehouses and is very useful for security purposes. While automatic blinds are beneficial in taking security measures, they are also used for sun shading and isolation purposes in homes or workplaces. Moreover, in order to use energy more efficiently, in these systems; It can also be made more functional by integrating sun sensor, wind sensor, telephone and remote-control systems.



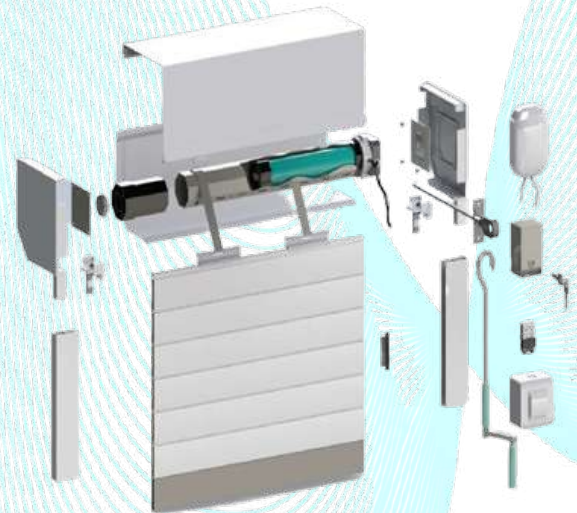
While providing security against factors such as sun, snow, rain, wind and burglars in your residences, you also have the privilege of allowing ventilation and light at the desired rate.



BLINDS SYSTEMS



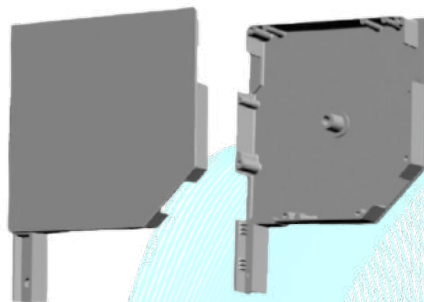
BLINDS SYSTEMS



Slats Lower Profile



Blind Box



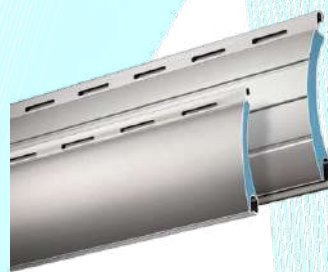
Side Cover



Fixing Profile



Octagon Pipe



Slats



Motor



Remote Control

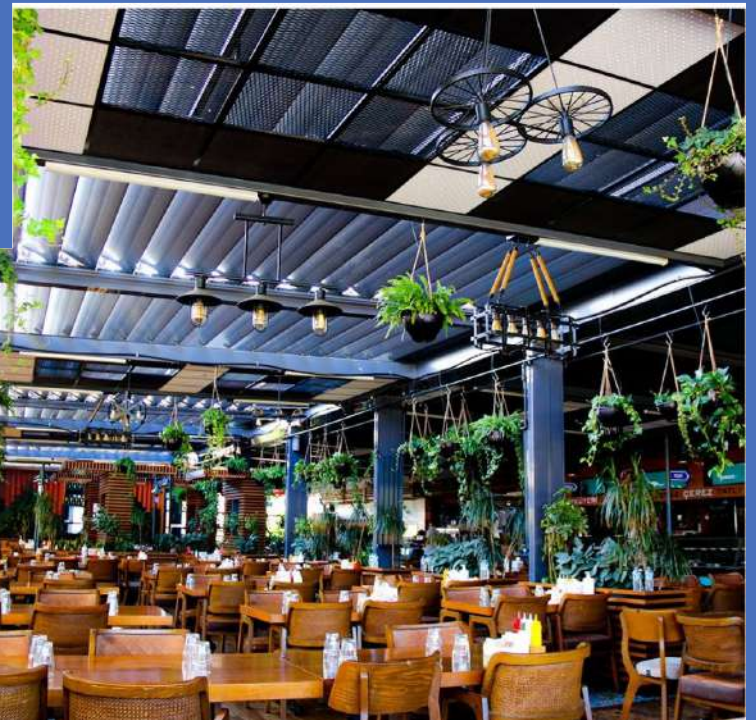


Color Scheme

ROOF AND SHADING SYSTEMS

Our Roof and Shading systems are divided into four main groups:

- Movable Glass Ceiling
- Fixed Glass Ceiling
- Pergola systems
- Rolling Roof



ROOF AND SHADING SYSTEMS -MOVING GLASS CEILING

Movable Glass Ceiling Systems are designed to create environments free from the negative effects of nature, filled with daylight. With this system, whether for private or commercial purposes; It is possible to make all kinds of open spaces frequent and functional as closed but transparent spaces.



ROOF AND SHADING SYSTEMS -FIXED GLASS CEILING

Fixed glass ceiling is a system that can be applied to winter gardens, terraces and balconies. First, a wooden or iron skeleton is created. After the skeleton of the ceiling part is made, the frames are made by using laminated glass inside the aluminum joinery.



ROOF AND SHADING SYSTEMS-PERGOLA SYSTEMS

Pergola systems are generally thought of as systems used in areas such as cafes or restaurants. It is ensured that the customers in the sitting areas created especially on the exterior of these spaces are not affected by the sun in the summer months and the precipitation in the winter months. At the same time, we can say that there is a very high demand as it also meets the demands of customers to sit in the open area.



ROOF AND SHADING SYSTEMS -ROLLING ROOF

There are many advantages of the Rolling Roof ceiling system that offers both folding and gathering movements together. First of all, it gives the opportunity to take the effects of the external environment (such as daylight) indoors at the desired rate or to remove them from the interior space.





Adress: İnönü, 170. St. Ayrancılar No: 23, 35870 Torbalı, IZMIR

Tel: (0555) 312 93 71 | **Email:** info@turnaprofil.com.tr

Web: www.turnaprofil.com.tr

