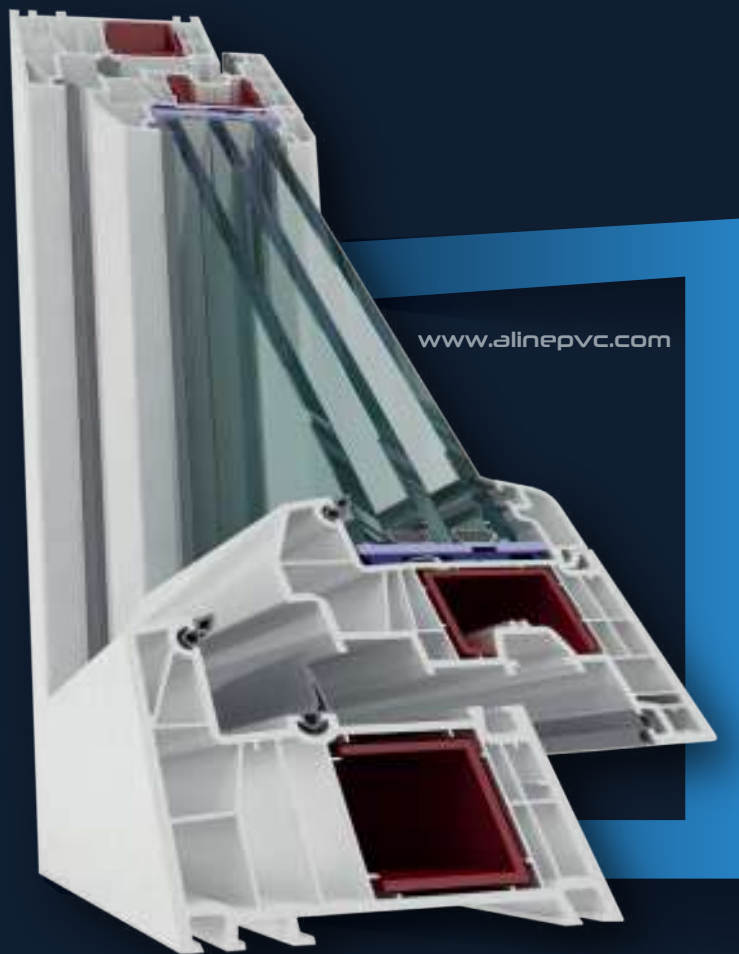


 **aline**[®]



SAFI
WORLD OF UNIQUE
PERGOLA



ECOLOGY
CONCEPT

2022

 **alinea**[®]

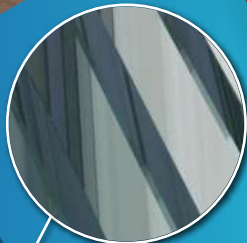
182 mm



ECOLOGY
CONCEPT



SAFI
WORLD OF UNIQUE
PERGOLA



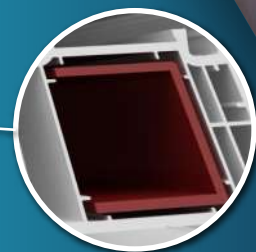
24-32-44 mm glass thickness



Aesthetic appearance
with double/triple
glazing bead



Special gasket absorbing
heat, noise, dust and water



Reinforcement Steel

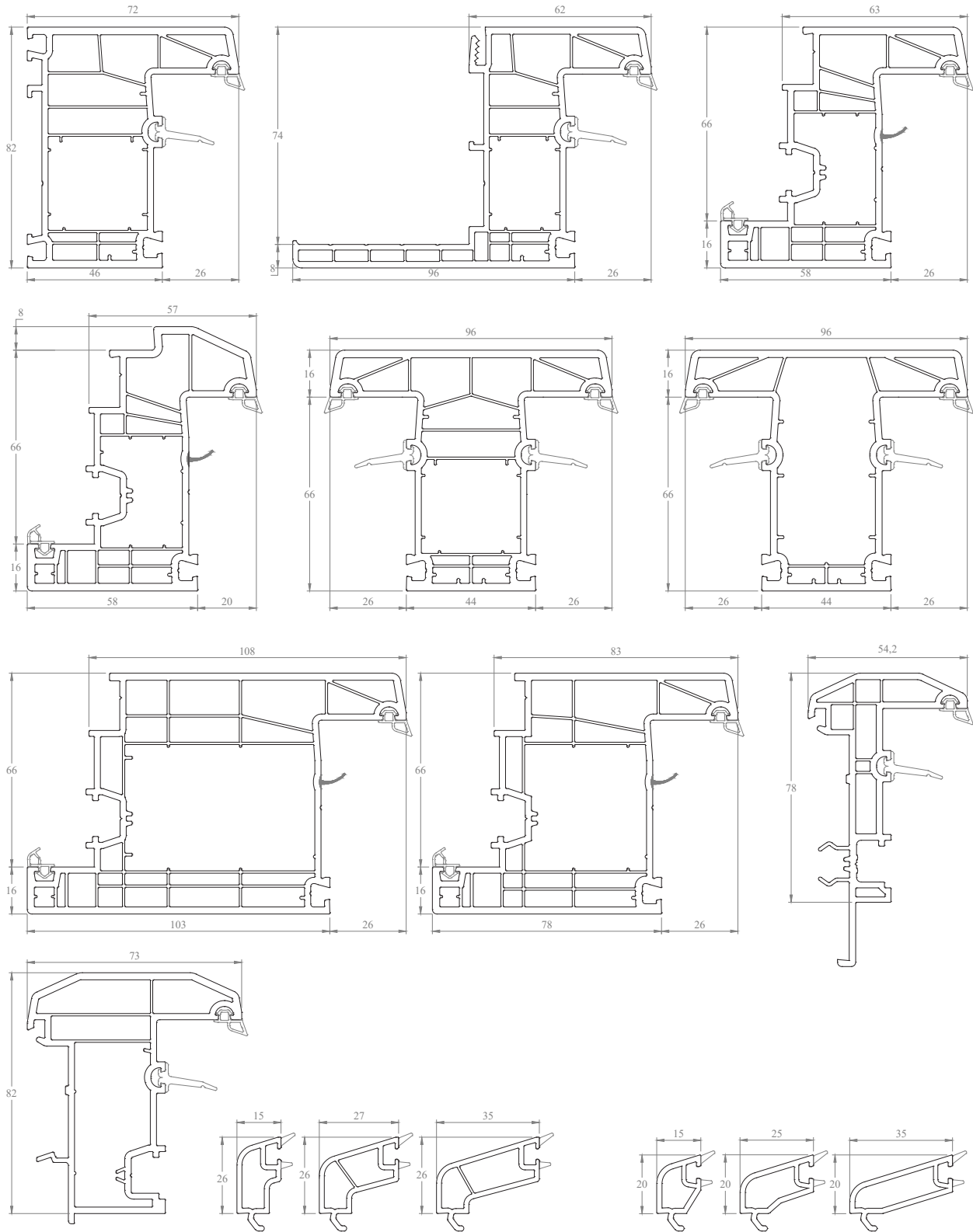
$U_f =$
0,90
W/m²K



3 Gasket TPE Gasket

82MM
6
CHAMBERS

Solid, high
performance
(heat-sound-security),
aesthetic new
generation **window**
systems



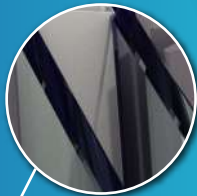
aline[®]

170 mm



ECOLOGY
CONCEPT

$U_f = 1,3$
W/m²K



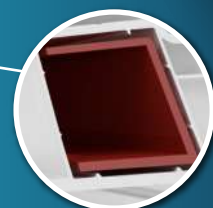
4-20-24-30-34mm
glass thickness



Aesthetic appearance
with single/double/triple
glazing bead



Special gasket absorbing
heat, noise, dust and water

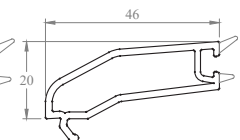
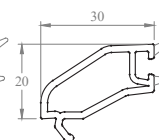
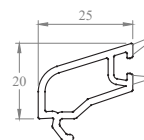
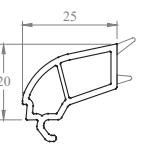
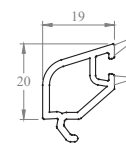
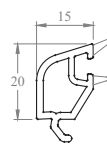
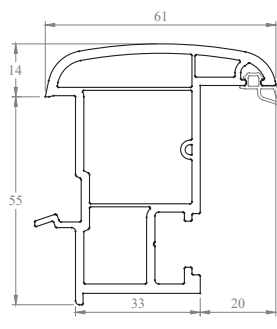
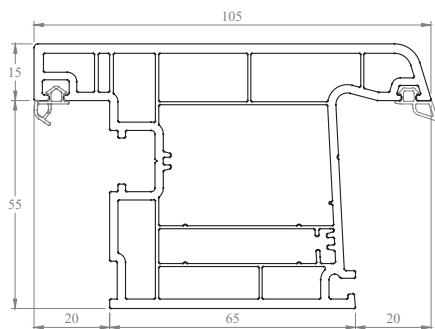
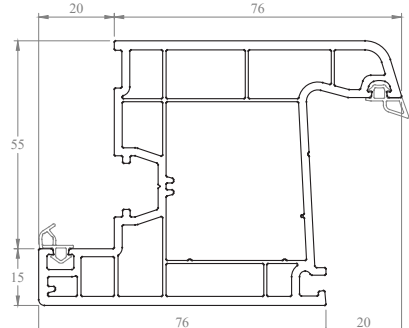
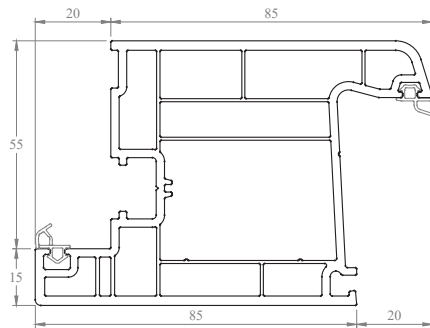
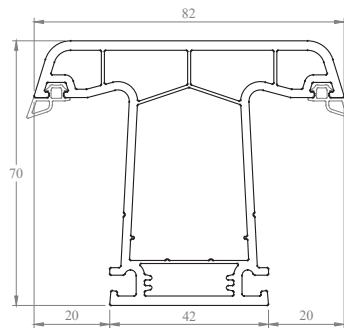
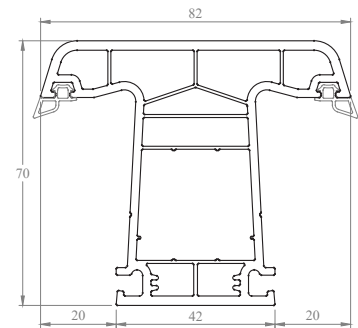
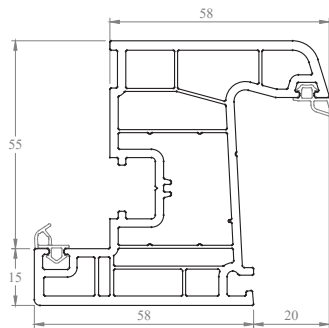
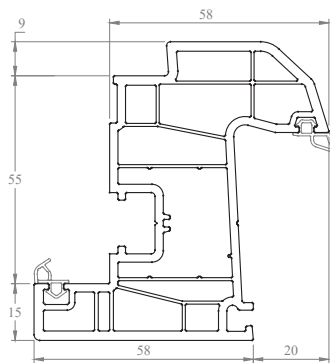
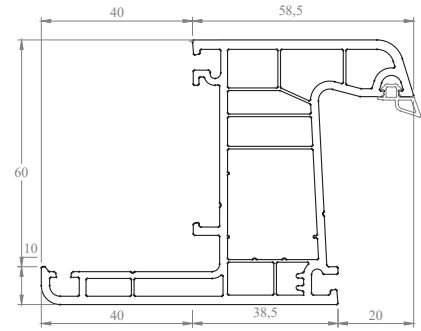
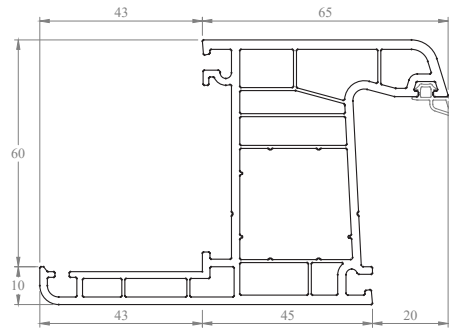
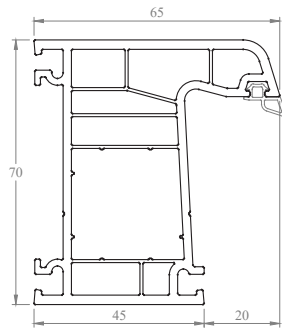


Reinforcement Steel

70MM
5
CHAMBERS



Optimum
solutions in
traditional
Windows





ECOLOGY
CONCEPT

$U_f = 1,3$
W/m²K



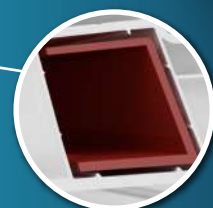
4-20-24-30-34mm
glass thickness



Aesthetic appearance
with single/double/triple
glazing bead

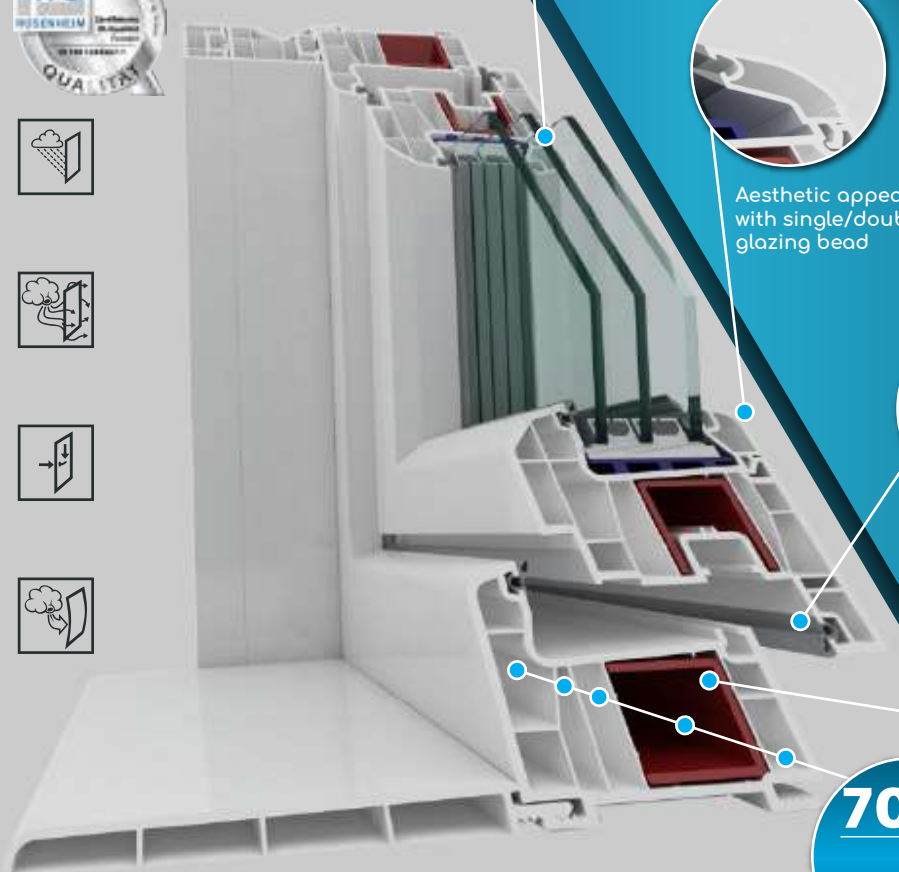


Special gasket absorbing
heat, noise, dust and water



Reinforcement Steel

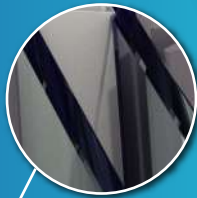
70MM
5
CHAMBERS





ECOLOGY
CONCEPT

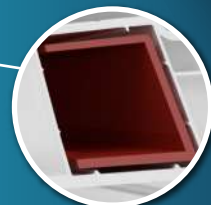
$U_{F=}$
1,3
W/m²K



Aesthetic appearance
with single/double
glazing bead



Special gasket absorbing
heat, noise, dust and water

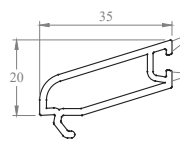
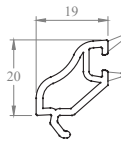
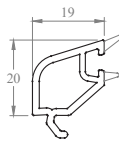
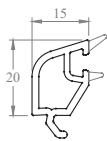
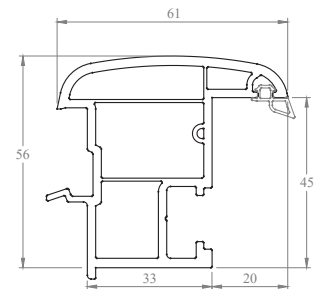
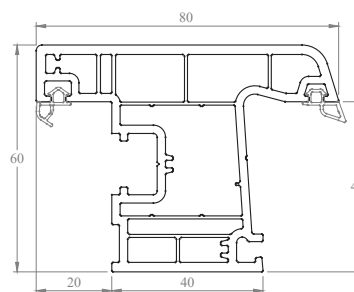
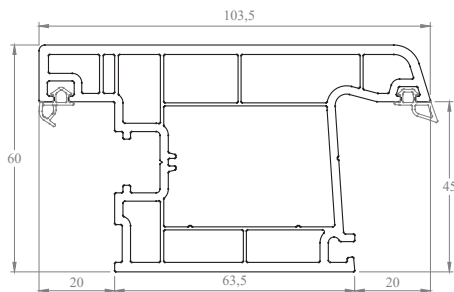
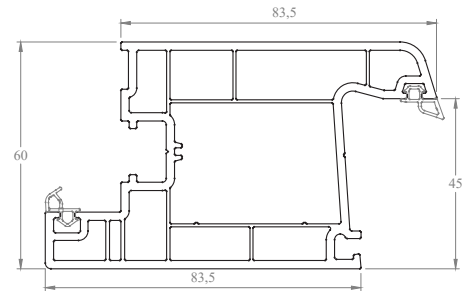
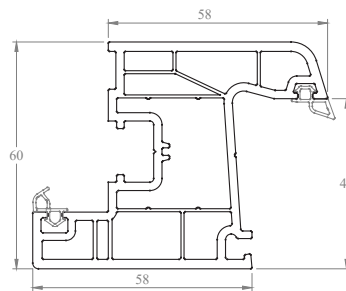
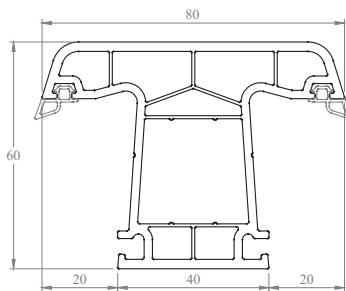
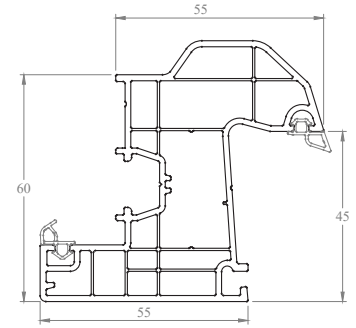
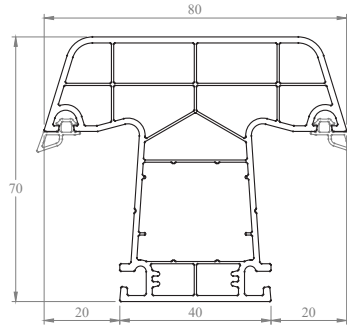
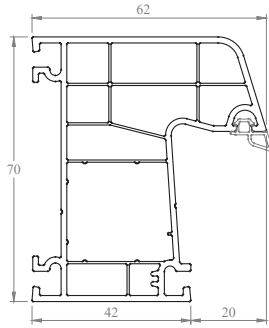


Reinforcement Steel

70MM
5
CHAMBERS



Economic Approach For General Purposes

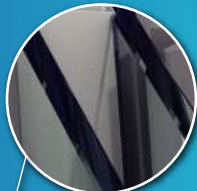


aline[®] 160 mm



ECOLOGY
CONCEPT

$U_f = 1,4$
W/m²K



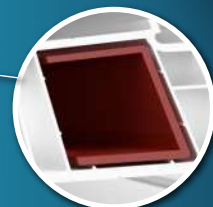
4-20-24mm glass thickness



Aesthetic appearance
with single/double
glazing bead



Special gasket absorbing
heat, noise, dust and water



Reinforcement Steel

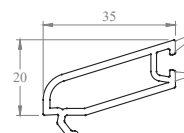
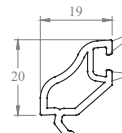
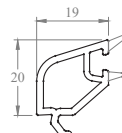
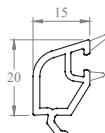
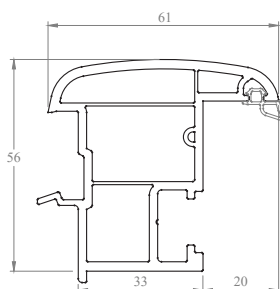
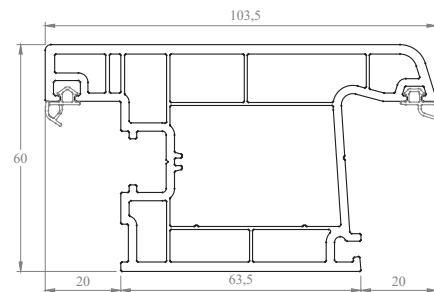
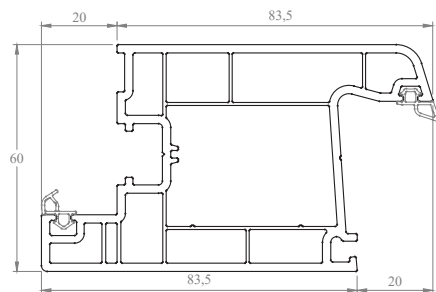
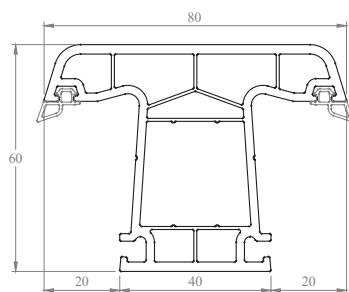
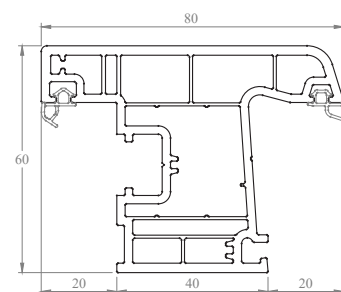
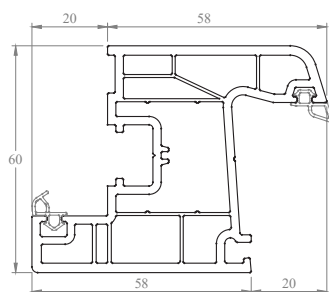
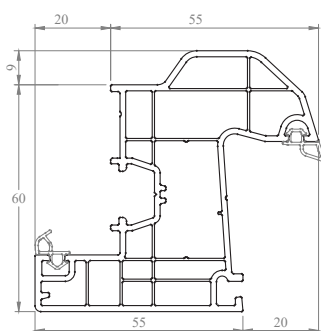
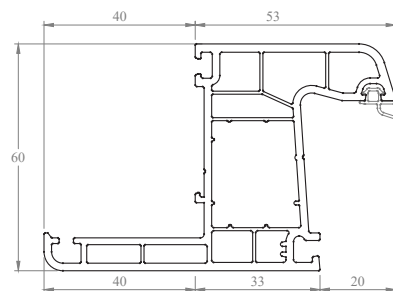
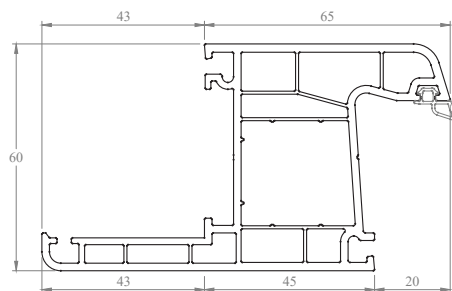
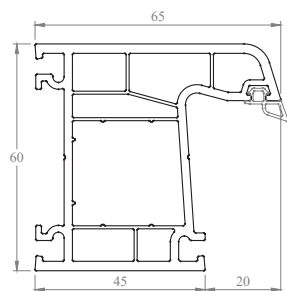
60MM
4
CHAMBERS



Economic
solutions with
an innovative
aspect



 **aline**[®]

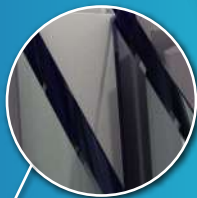


 **a line**[®]

ECO | 60 mm



ECOLOGY
CONCEPT



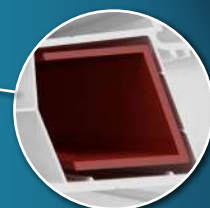
4-20-24mm glass thickness



Aesthetic appearance
with single/double
glazing bead



Special gasket absorbing
heat, noise, dust and water



Reinforcement Steel

60MM
3
CHAMBERS



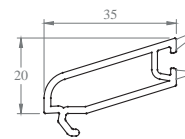
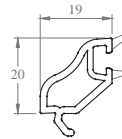
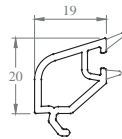
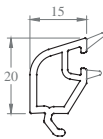
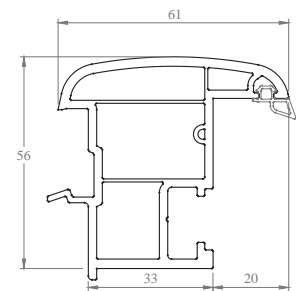
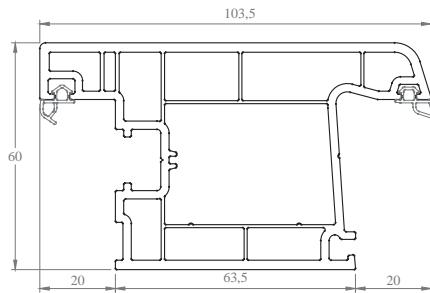
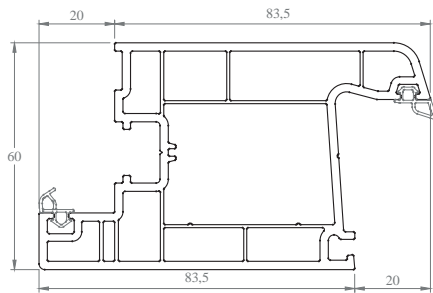
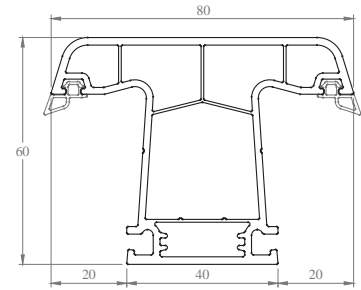
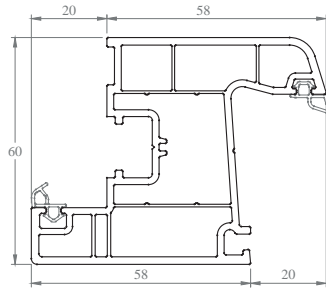
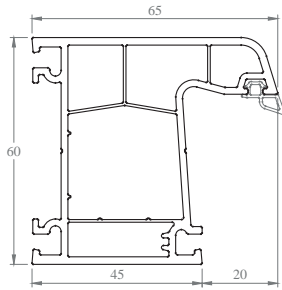
U_f
1,5
W/m²K

ECO | 60 mm

Ecologic
Product



 **aline**[®]





24-32-44 mm glass thickness



Aesthetic appearance
double/triple
glazing bead



Special gasket absorbing
heat, noise, dust and water



Reinforcement Steel



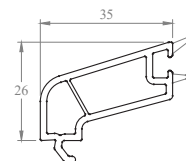
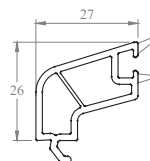
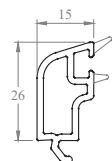
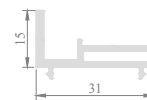
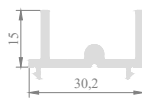
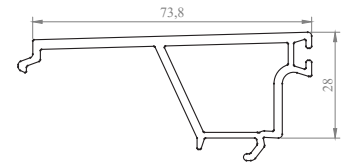
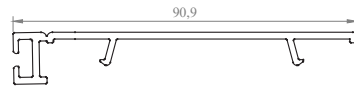
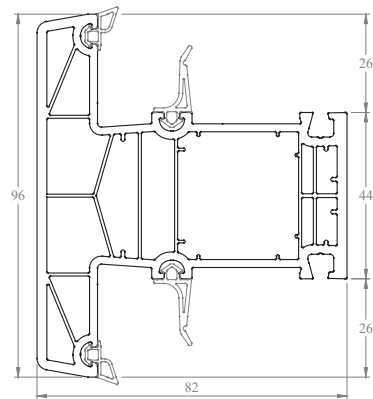
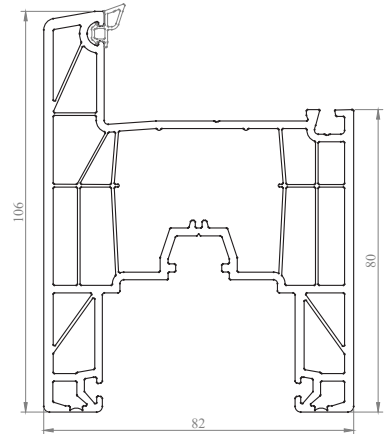
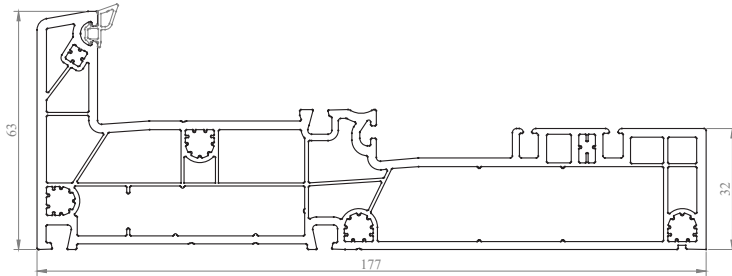
$U_f =$
0,90
W/m²K

82MM
5
CHAMBERS

177MM
5
CHAMBERS



Due to its perfect design and aesthetics, it adds **freshness** to the style of your spaces and **adapts** easily.





ECOLOGY
CONCEPT



4-20 mm glass thickness



Aesthetic appearance
single/double
glazing bead



Special gasket absorbing
heat, noise, dust and water



Reinforcement Steel



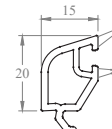
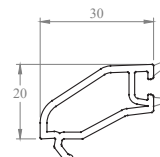
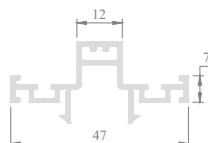
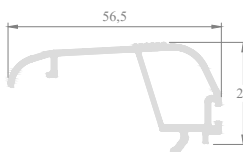
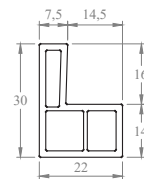
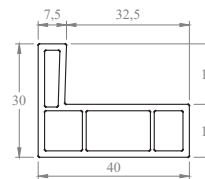
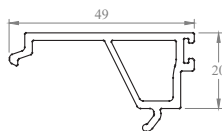
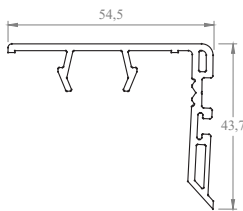
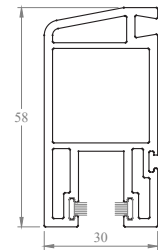
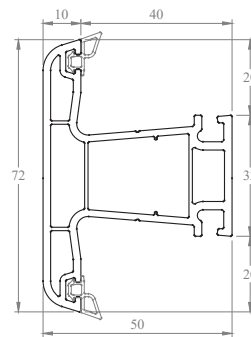
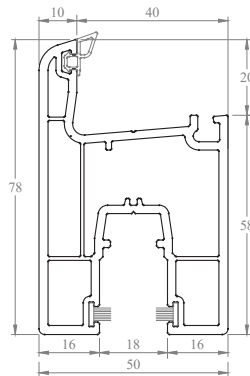
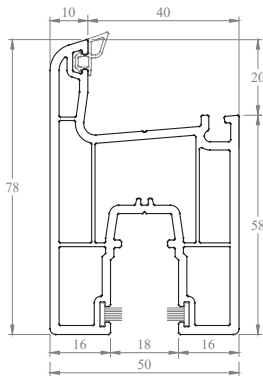
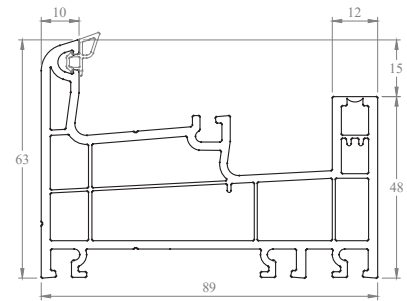
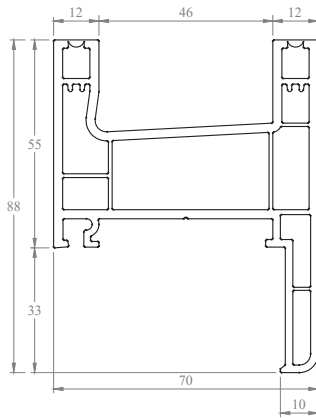
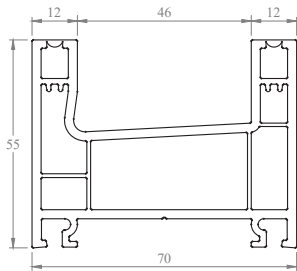
50MM
3
CHAMBERS

70MM
3
CHAMBERS



Economic
Sliding Solutions
for
Better Appearance
and
Larger Spaces







24-32-42 mm glass thickness

- At least 20 cm wall thickness is needed in the application area.
- For a sash, the carrying capacity is 300 kg and it can be made up to 3000 mm horizontal and up to 2765 mm vertical.
- It is very quiet and easy to operate thanks to the specially designed carriage and the wing can be fixed at the desired point.
- It can be applied in areas with a width of 12 metre in a system with 4 parts.



Aesthetic appearance with double/triple glazing bead



ECOLOGY CONCEPT



Special gasket that absorb heat, noise, dust and water



80mm
SASH

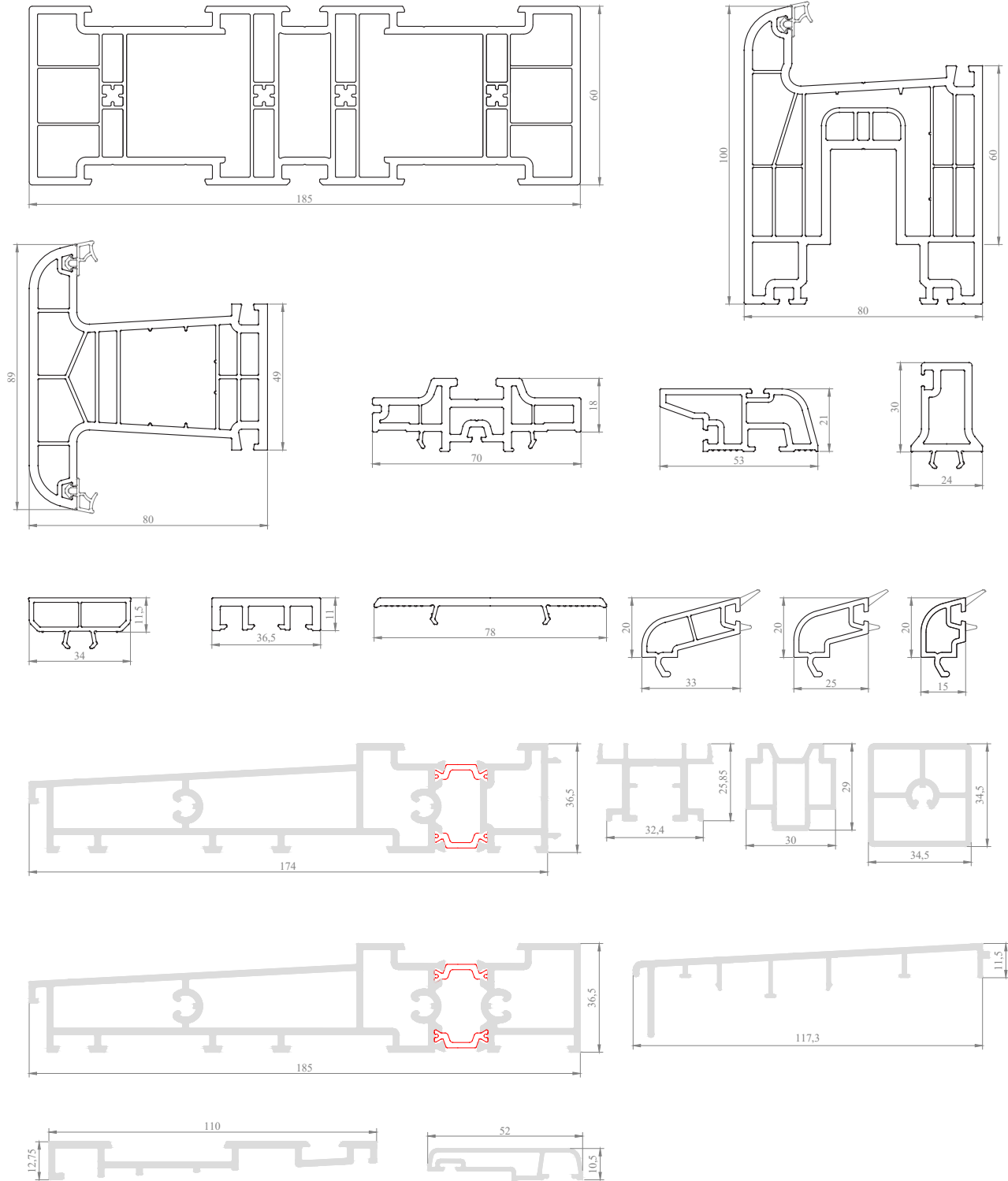
185mm
FRAME



Reinforcement steel

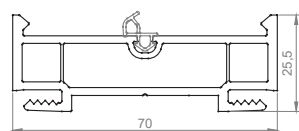
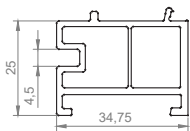
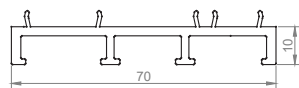
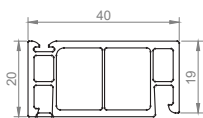
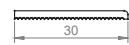
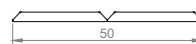
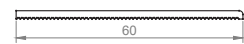
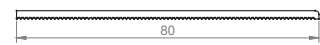
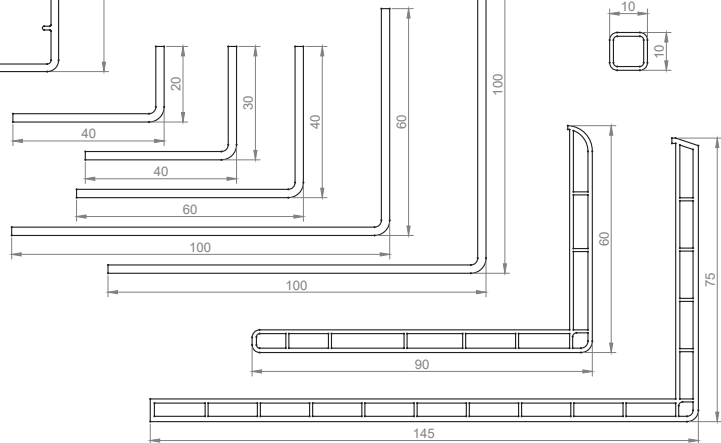
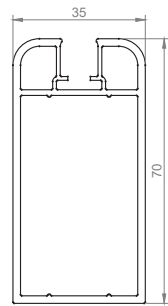
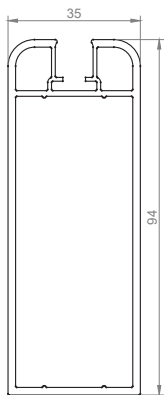
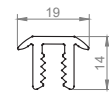
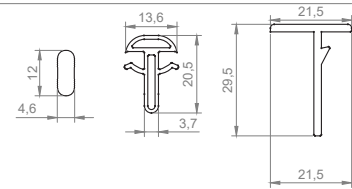
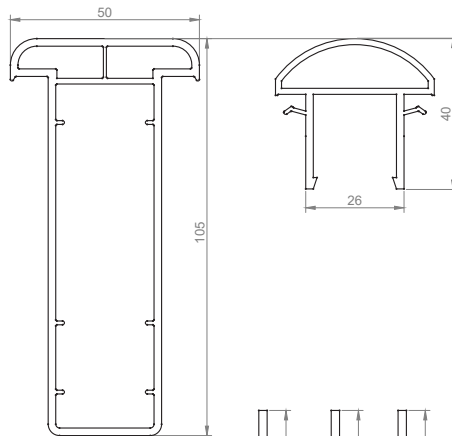
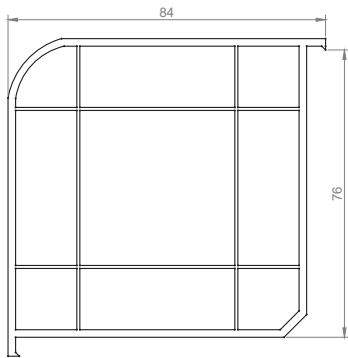
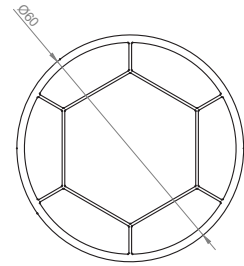
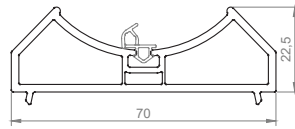
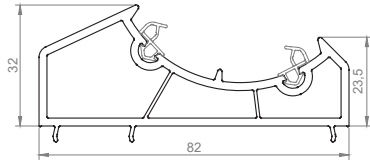
Hebeschiebe

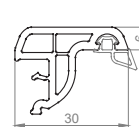
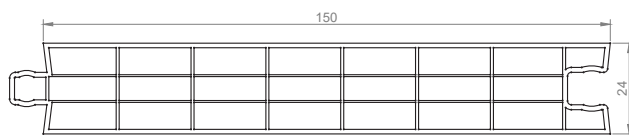
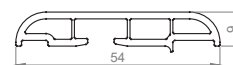
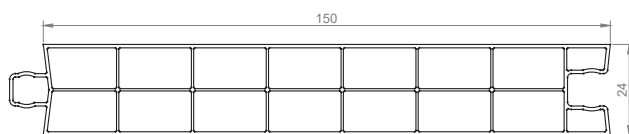
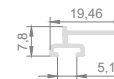
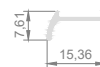
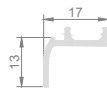
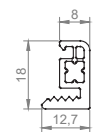
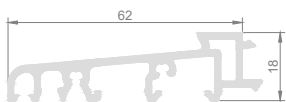
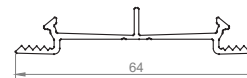
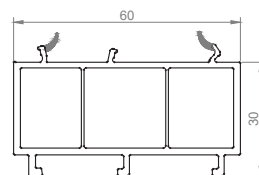
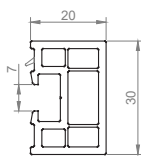
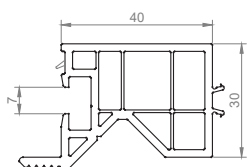
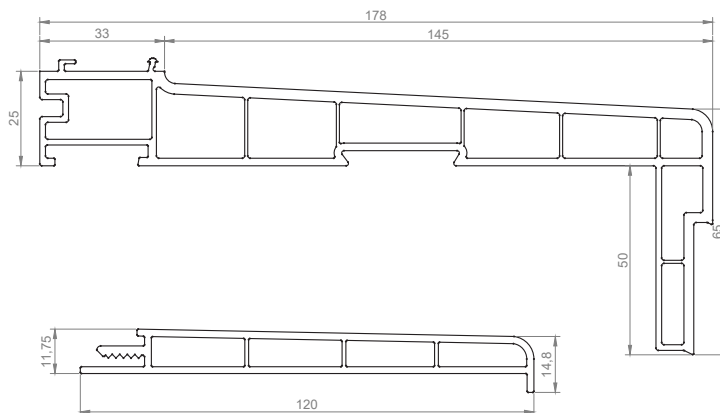
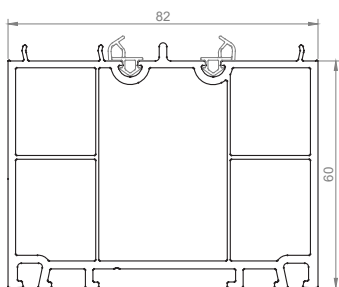
For those
who want a
wider, more
spacious view





AUXILIARY PROFILES





ECOLOGY CONCEPT



ALINE stands out with its ecology awareness, which is one of the important topics in its vision. ALINE aims to contribute to a better quality life in a greener world with its customers thanks to its profiles' maximum lifetime, 100% recycling, thermal insulation and energy saving features.

Lead-based raw materials, which give great harm to humans during the production stages and to the nature during recycling, are not used in ALINE products.

Calcium-zinc raw materials that do not harm the nature are used instead of lead-based raw materials. Besides being environmentally friendly, this new stabilizer mixture made of calcium and zinc is to improve the quality of the window at every stage.

ALINE PROFILES FEATURES PRODUCED OF CALCIUM - ZINC RAW

- ⇒ Resistance to bad weather conditions; Laboratory tests have shown that PVC profiles made of calcium-zinc stabilizers are more resistant to bad weather than others. It remained durable even in the harshest experiments.
- ⇒ Brighter; PVC profiles made of calcium zinc stabilizers always have a brighter appearance. The quality of these profiles, which preserves their brightness technically and optically for a long time, can also be noticed at first glance.
- ⇒ Recycling is easier; No lead in the future! The use of Calcium-Zinc stabilizers instead of lead greatly facilitates recycling.

QUALITY

ALINE PLASTIC AND TRADE INC. that is environmentally sensitive, satisfying the customer expectations, having the principle to deliver the goods in due time with standards in conform to national and international legal requirements; in order to improve the quality and productivity at every stage and continually improve ourselves;

- By applying own quality objectives combined with quality defined by the customers in all its activities,
- By spreading quality consciousness to own experienced personnel within the sector,
- By obtaining the undertake of more responsibility of the personnel and participation of them at every stage,

By developing production infrastructure and product range following the new technologies and new products in the sector,

- Makes the principle of carrying on customer and employee loyalty within its all activities with leadership understanding.

ALINE PLASTIC AND TRADE INC. intents to be the company that renew itself continually together with its established quality policy based over this fundamentals.



 **aline**®



 **SAFI**
PERGOLA

117-418 East Kent Avenue South Vancouver, BC, V5X 2X7-
WWW.Safipergola.ca - +1 778 302 2577