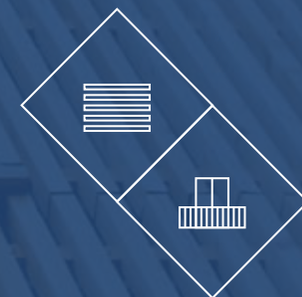


**YAOXING**  
ALUMINUM

More light,  
more life.

# Sun Shading Systems Balcony Systems Product catalogue



[www.yx-aluminum.com](http://www.yx-aluminum.com)

SUN SHADING BALCONIES

# Foreword Of The Company

Founded in 1993, Guangdong Foshan Yaoxing Aluminum Co.,Ltd. is a leading aluminum profile manufacturer with over three decades of experience. Focused on aluminum sunbreak product systems, we adhere to the principle of "quality-based, innovation-driven, customer-centric" to deliver professional solutions for global partners. Our core aluminum sunbreak systems feature 6063 high-grade aluminum, advanced anodic oxidation and precision processing—ensuring durability, corrosion resistance, excellent sunshade performance and aesthetic appeal. Compliant with EN, DIN and other international standards, our products have gained trust across the Middle East, Africa, Southeast Asia and beyond.

We offer both standard sunbreak systems and customized solutions (e.g., size, surface finish, functional design). Our professional team provides one-stop service from R&D to after-sales, guaranteeing smooth communication and on-time delivery.

We will continue to deepen innovation in aluminum sunbreak systems and strive to be your trustworthy strategic partner. Sincerely welcome global customers to cooperate with us!

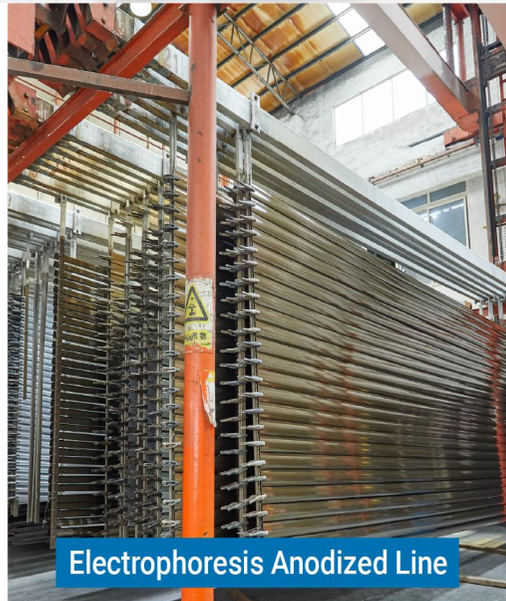


# ONE-STOP ALUMINUM EXTRUSION MANUFACTURING

Equipped with 6 extrusion lines and spraying, oxidation, wood grain lines, 1500 tons monthly capacity, one-stop delivery



10000+ Customized Molds



Electrophoresis Anodized Line



Advanced Powder Coating Line



6 Aluminum Extrusion Lines  
Monthly Capacity Over 1500 Ton



Assembly Workshop



20000 m<sup>2</sup> Finished Products Warehouse



# Index

Yaoxing Sunbreakers	5
Horizontal Sunbreakers Type E	8
Horizontal Sunbreakers Type Q	10
Vertical Sunbreakers Type E	12
Vertical Sunbreakers Type Q	14
Roof Sunbreakers Type E	16
Roof Sunbreakers Type E	18
Wood Sunbreakers Type XL 500	20
Façade System F 80	21
Façade System F 97	21
Façade System F 135	22
Façade System F 150	22
Slat types	23
Guide rail types	24





Sunbreakers are an attractive system for ensuring high indoor living comfort. Sunbreakers are ellipsoidal or rectangular aluminium profiles, fixed or adjustably mounted onto an aluminium or steel construction directly in front of building façade. Fixed-blade sunbreakers are commonly used as aesthetic solutions for entire building envelopes and also for parts of buildings where there are no glass surfaces.

Sunbreakers ensure excellent protection from overheating and support energy efficiency while also regulating daylight in the interior. They protect from glare and at the same time ensure a high level of transparency. Stable in strong winds and hail resistant, sunbreakers also have an exceptionally long lifespan.

Best  
choice



Sunbreakers are suitable for shading office buildings, halls and other large buildings. However, they are also more and more commonly used on individual homes. They are a visible façade element used in shading large vertical or horizontal glass surfaces.

Sunbreakers are the perfect solution when the building must be protected from overheating, while at the same time quality daylight without glare and suitable transparency are ensured.

**YAOXING**  
ALUMINUM

SUN SHADING SYSTEMS

# Sunbreakers

Horizontal Sunbreakers Type E  
Type Q

Vertical Sunbreakers Type E  
Type Q

Roof Sunbreakers Type E  
Type E

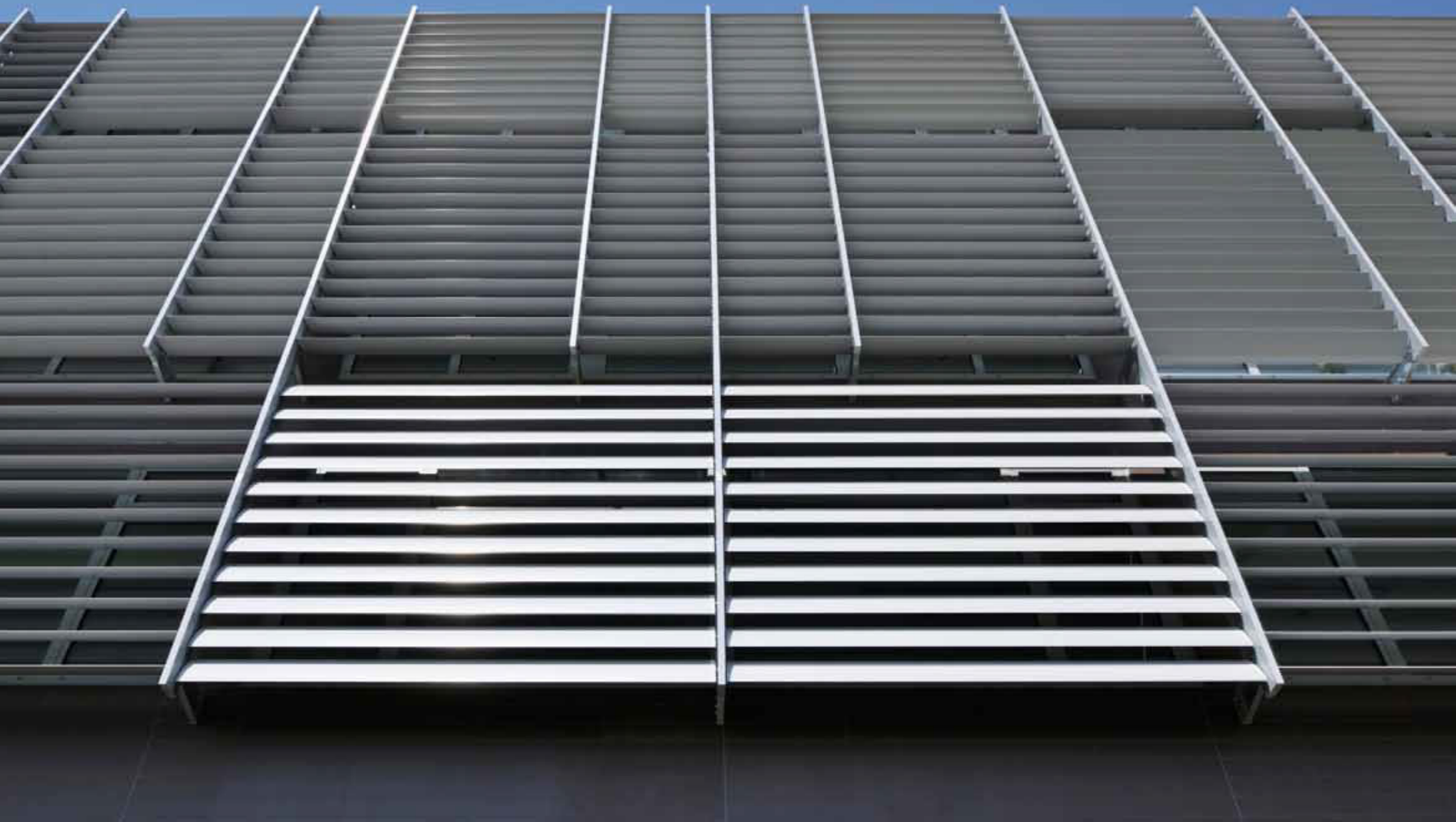
SUN SHADING SYSTEMS



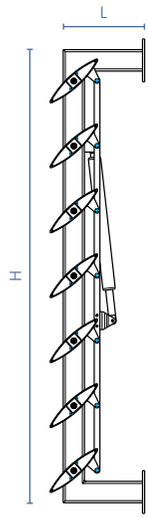
YAOXING

Product catalogue Sunbreakers

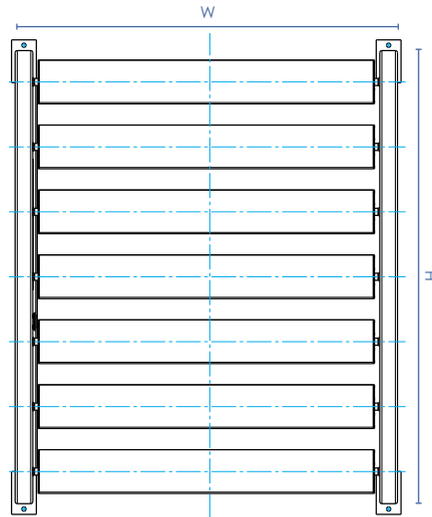
# Horizontal Sunbreakers Type E



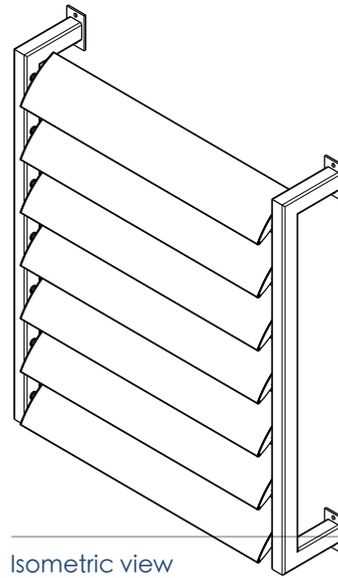
# Horizontal Sunbreakers Type E



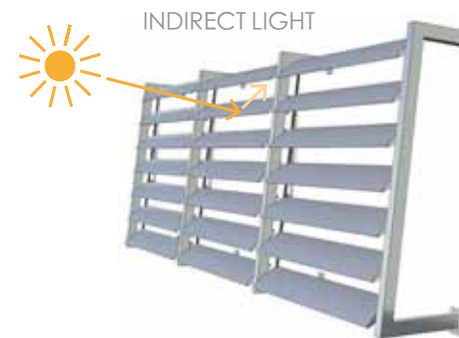
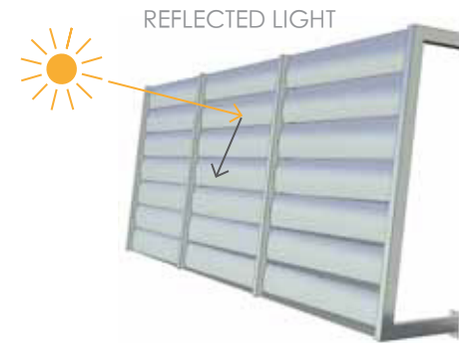
Side view



Front view



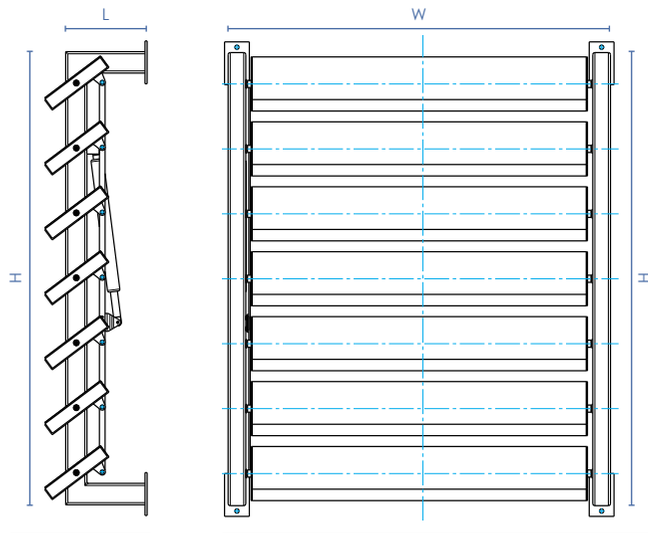
Isometric view



Horizontal Sunbreakers Type Q

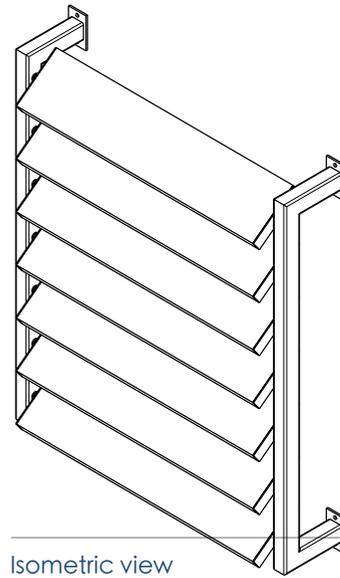


# Horizontal Sunbreakers Type Q



Side view

Front view



Isometric view



REFLECTED LIGHT



INDIRECT LIGHT



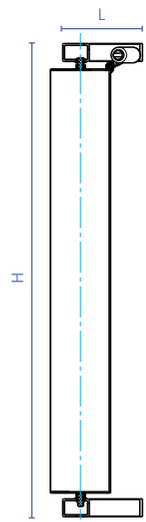
DIRECT LIGHT

Vertical Sunbreakers Type

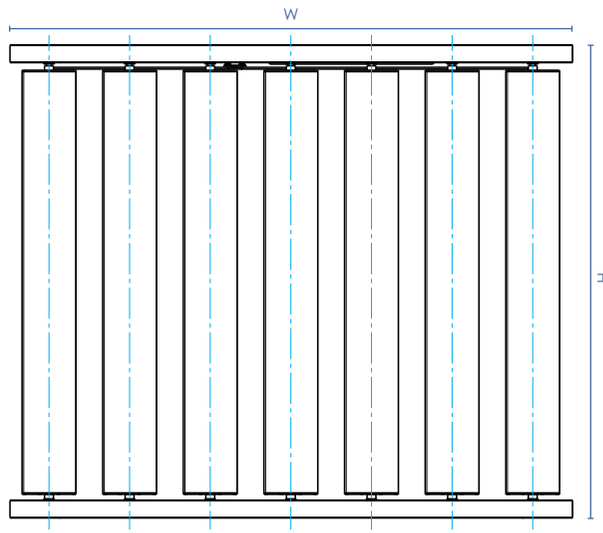
E



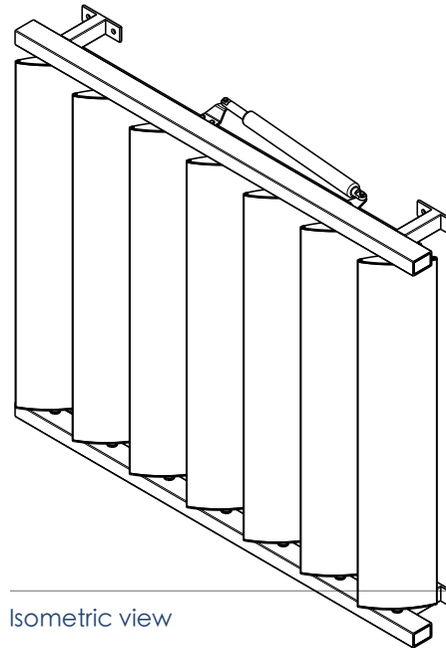
# Vertical Sunbreakers Type E



Side view



Front view



Isometric view



REFLECTED LIGHT



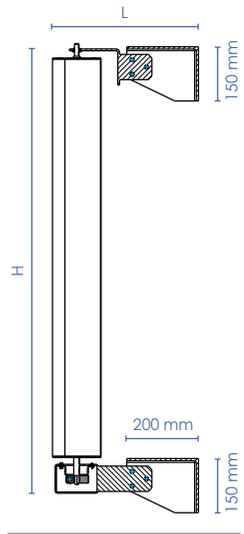
INDIRECT LIGHT



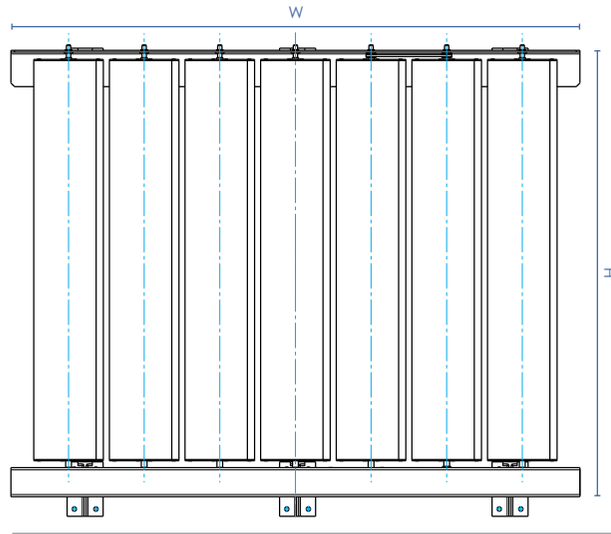
# Vertical Sunbreakers Type Q



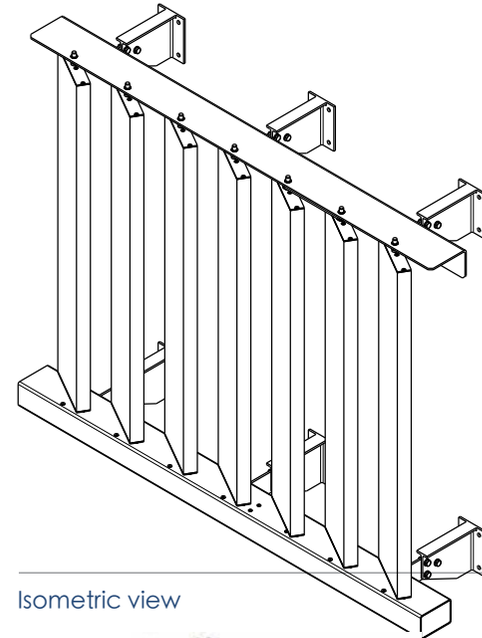
# Vertical Sunbreakers Type Q



Side view



Front view



Isometric view



REFLECTED LIGHT

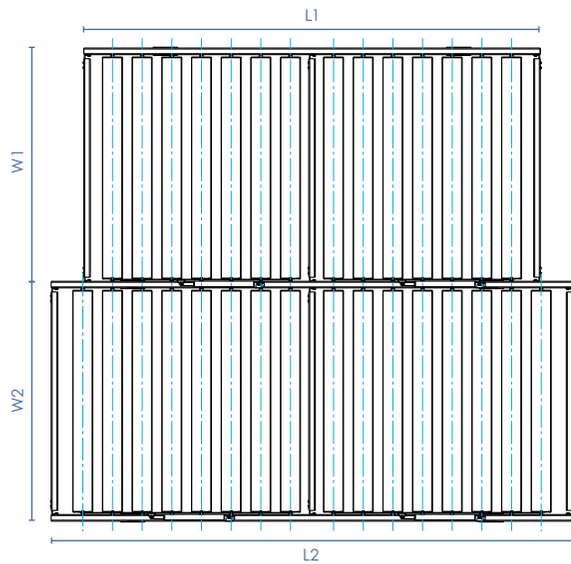


INDIRECT LIGHT

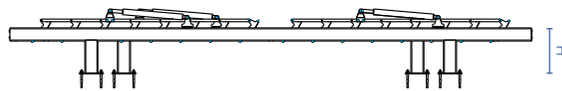
# Roof Sunbreakers Type E



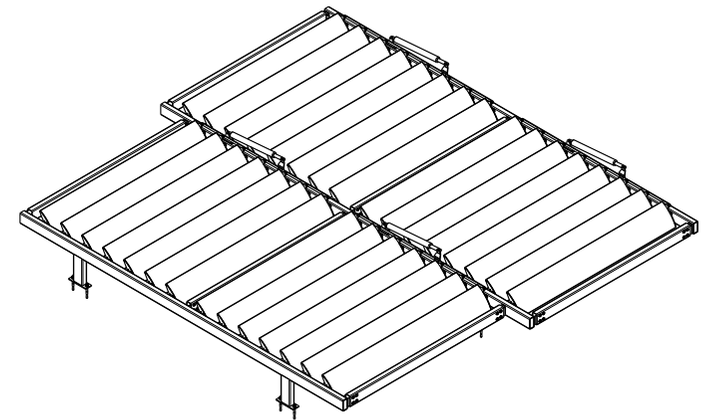
# Roof Sunbreakers Type E



Top view



Front view



Isometric view

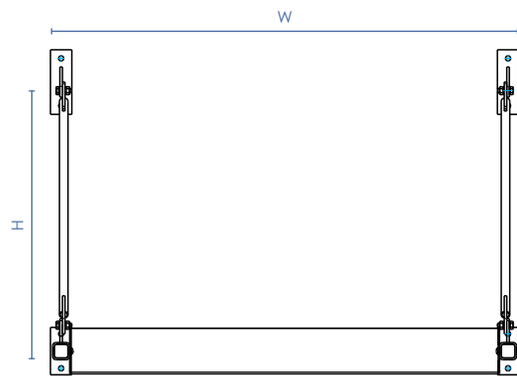


Roof Sunbreakers Type

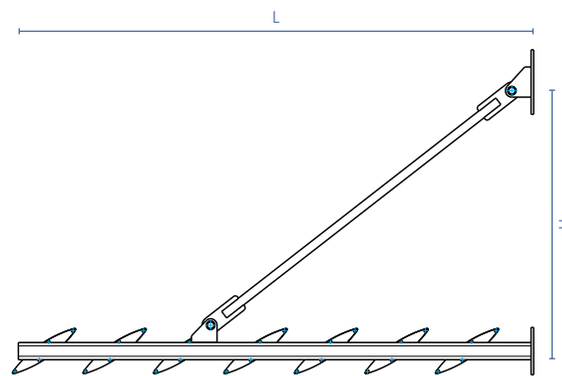
E



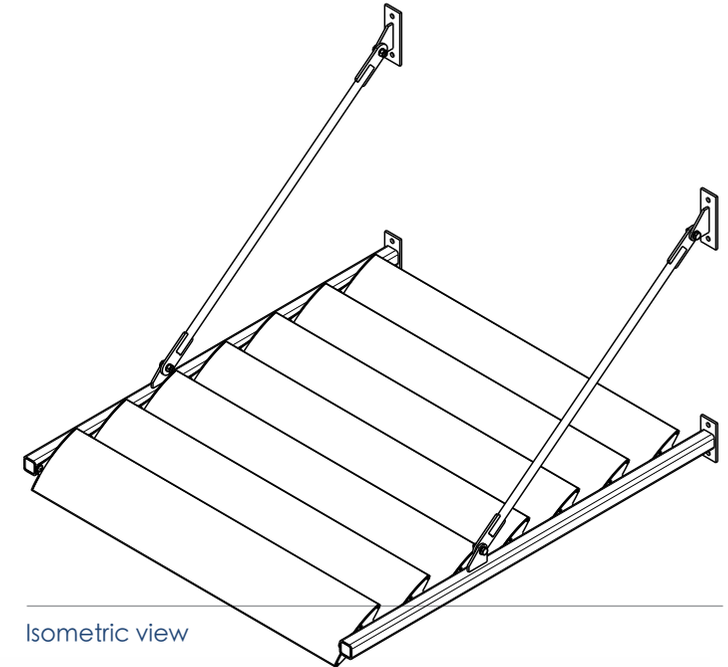
# Roof Sunbreakers Type E



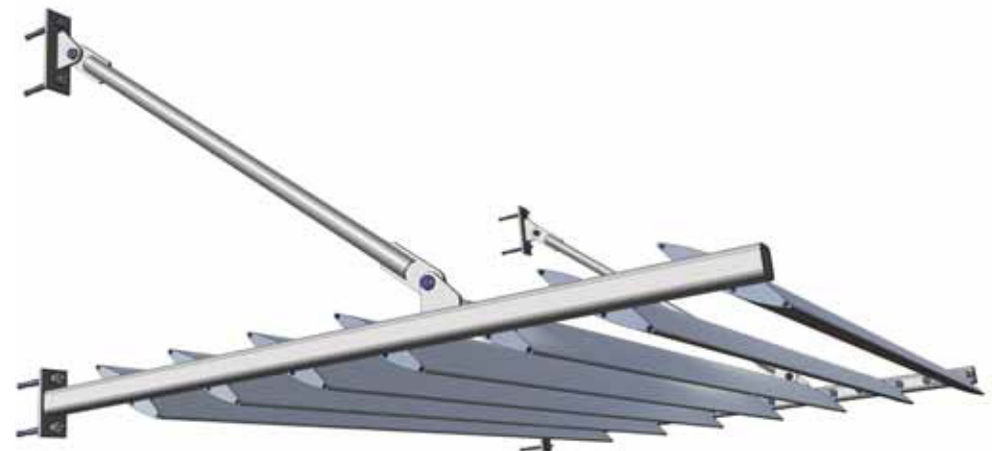
Left view



Front view



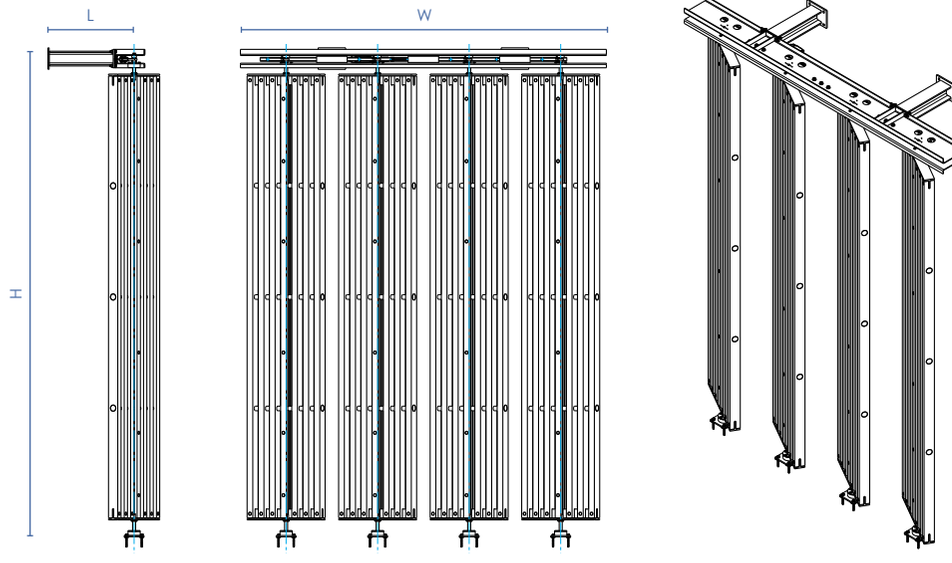
Isometric view



Wood Sunbreakers Type XL500

The image shows a close-up of a building's exterior wall featuring vertical wooden slats. The slats are made of light-colored wood with visible grain and knots. They are mounted on a dark, possibly black, metal frame. The slats are spaced evenly, creating a rhythmic pattern. The lighting is bright, suggesting a sunny day, and the overall aesthetic is modern and natural.

# Wood Sunbreakers Type XL 500



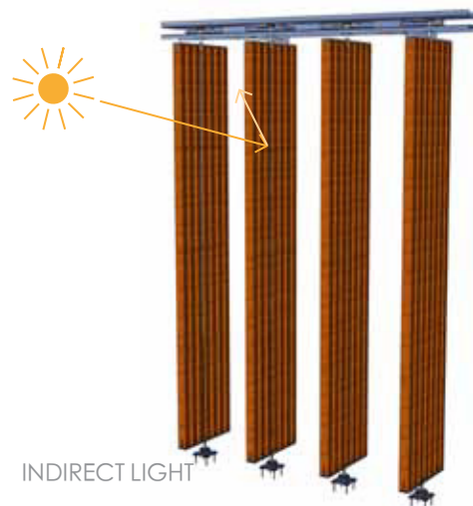
Left view

Front view

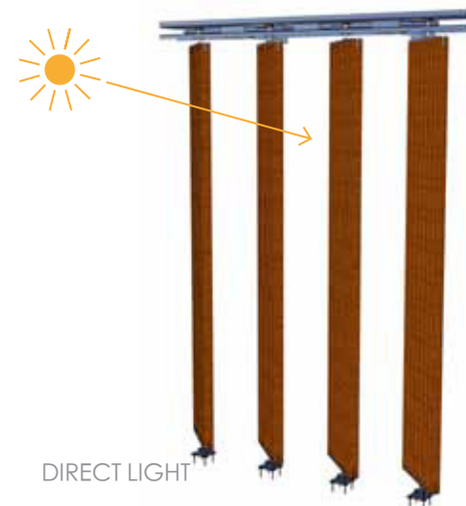
Isometric view



REFLECTED LIGHT

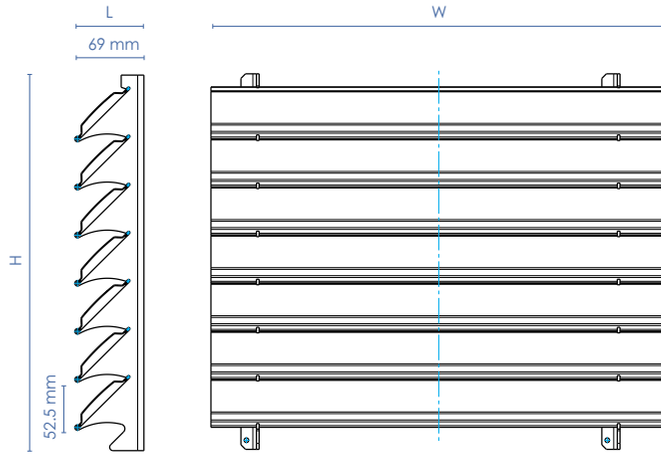


INDIRECT LIGHT



DIRECT LIGHT

## Façade system F 80



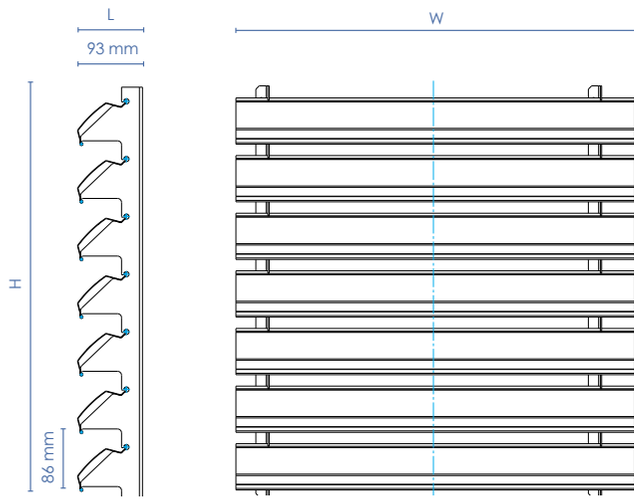
Section view

Front view

Isometric view



## Façade system F 97



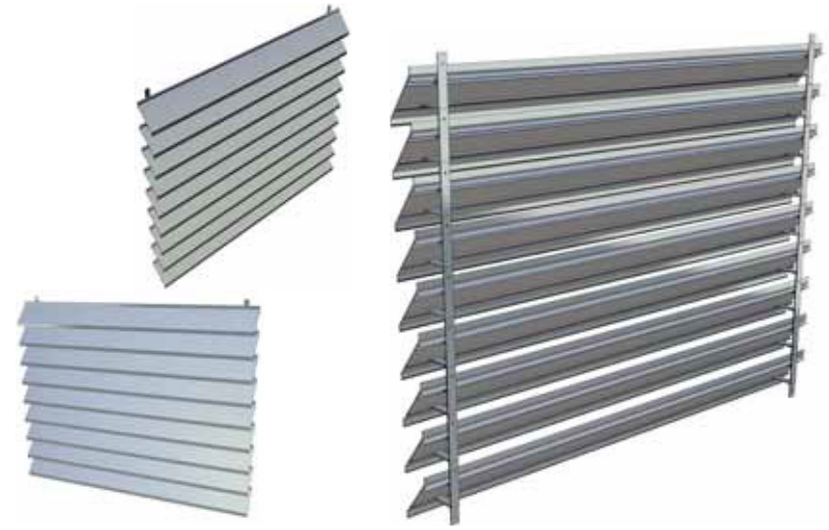
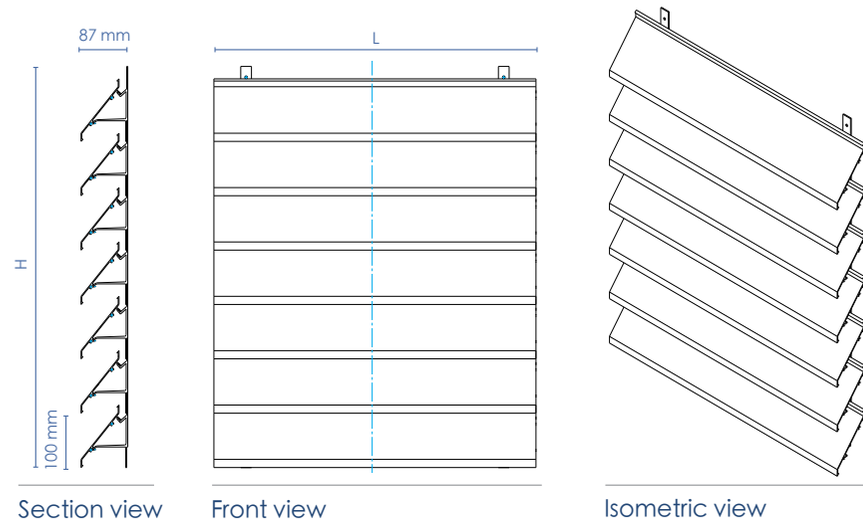
Section view

Front view

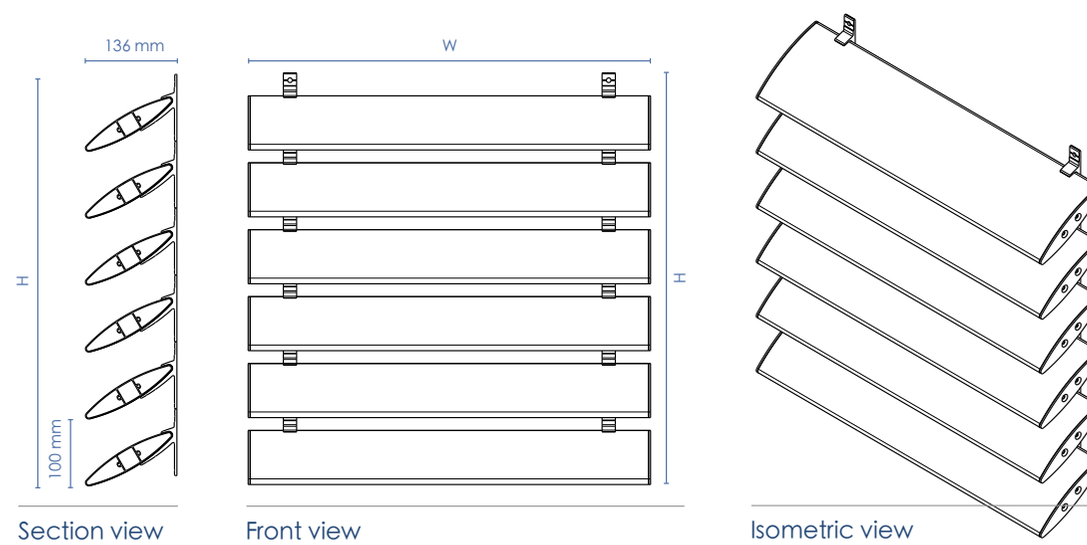
Isometric view



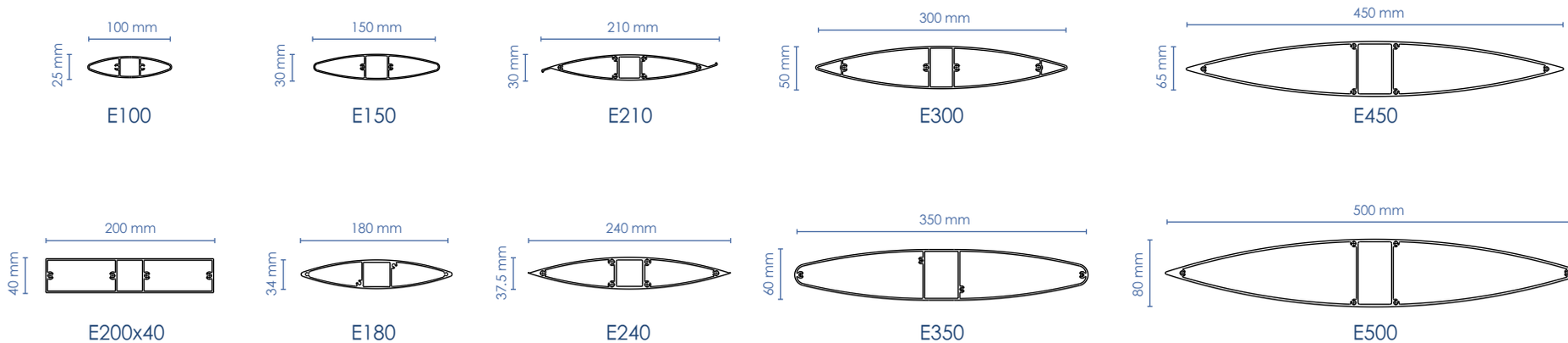
# Façade system F 135



# Façade system F 150



# Slat types



# Guide rail types

