

SKYLINE®UNIQUE WAVY CURTAIN SYSTEMS

ICONIC BUILDINGS CREATE THE SKYLIES OF THE WORLD'S MOST FAMOUS CITIES. ARCHITECTURAL MASTERPIECES THAT APPEAL TO OUR IMAGINATION AND ARE ETCHED IN THE HISTORY BOOKS. THESE FAMOUS BUILDINGS SERVE AS TESTIMONIES OF HUMAN CREATIVITY, RESILIENCE AND CULTURAL HERITAGE.

Think Paris, think New York, think Tokyo or think Rotterdam. The world as a source of inspiration, the Skyline as a canvas, the building as a functional object for breathtaking design. With our 'Skyline' curtain solution you make an architectural difference to influence the city silhouette! Transcend uniformity with absolute design freedom, for a facade that is completely unique.

The 'Skyline' collection consists of various curtains made of metal mesh or PVC for in- and outdoor. Tested for wind load, sun protection value and a pleasant indoor climate. Any colour print or pattern is possible. Undulating facades transcend mere construction, embody the spirit of our time and fascinate with their beauty and grandeur.



Version: 25-1-2024 V01

Lenco Zonwering B.V. • Postbus 157 • NL-5680 AD Best • Bedrijfsweg 8 • NL-5683 CP Best Tel. +31 (0) 499 - 490021 • www.lenco.nl

BTWnr. NL823150938B01 • KVK 51123231 • IBAN NL38 RABO 0352 4844 70 • BIC-code RABONL2U











Skyline® exterior mesh curtain PVC **Specifications & constraints**



Max. 4.500 [mm]

due to belt drive



Min. 500 [mm] Max. 3.000 [mm]

depending on fabric availability



100% recyclable



Guaranteed quality, lasting colours & UV resistance

Benefits

Unique architectural designed façade

0,35% of turnover Productivity potential

Change in energy use -10 kWh / m2 floorspace / year* Change in CO2 emission -2,4kg CO2 / m2 floorspace / year*

+/- 18 months* Return On Investment

Options

Installation options: Exterior and interior

Movement curtain : Electrical, one motor per curtain

Connection motor via vertical rod drive

Rail top and bottom: Natural anodised or TBD RAL colour

Components : TBD RAL colour

: Fibreglass PVC Sergé 5% open [OF] Mesh spec. [1] : Fibreglass PVC Sergé 3% open [OF] Mesh spec. [2] Mesh spec. [3] : Printable PVC mesh 6 tot 20% open In case of mesh 3 : Full colour printable on 2 sides

Perforable in round shapes

Pricing

: System cost per curtain € 5.600,-** Base price:

Spec. base price : Outside application top and bottom rail

Electrical drive, one motor per curtain

: +/+ € 85,- / m2** Surcharge curtain

> Fibreglass PVC Sergé 3% or 5% open All m2 are system m2 not curtain, due to wave the fabric will be 115% to 125% wider

Full colour print :1 side (outside only) +/+ € 105,-/m2** Full colour print : 2 sides (outside+inside) +/+ € 199,-/m2**

For printed mesh, printable PVC is used

Perforations : Price on request depending on design





*These figures are based on scientific models for the application of dynamic sun protection. The basic features used are an office building with 6,600 m2 of floor space and 1,000 m2 of glass area, EER 3, COP 4, 300 FTE, 22 m2 per FTE, 100 million euros in turnover, and an automatically controlled sun blinds system. Each specific building gives different figures, we are happy to provide you with tailor-made advice if required.

Example price calculation**: 10 systems 4x3mtr, one side full colour printed, no perforations. 10 systems á € 56.000,- + curtain 120 m2 á € 10.200,- + printing 120m2 á € 12.600,- = Total cost excl. design and installation € 78.800,- excl. VAT**.

All prices are **excluding VAT, design, mock-up cost, cladding, accessibility, electrical work and installation. A detailed quote can be provided once all project details and client demands are definitive.

Tel. +31 (0)499 - 490021 • www.lenco.nl BTWnr. NL823150938B01 • KvK 51123231 • IBAN NL38 RABO 0352 4844 70 • BIC-code RABONL2U

Lenco Zonwering B.V. Postbus 157 NL-5680 AD Best Bedrijfsweg 8 NL-5683 CP Best

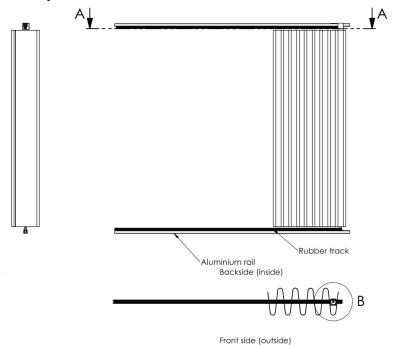


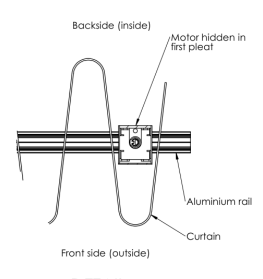






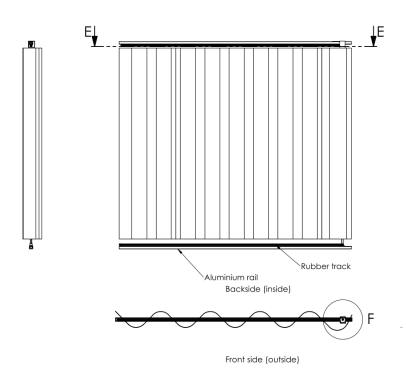
Principle details

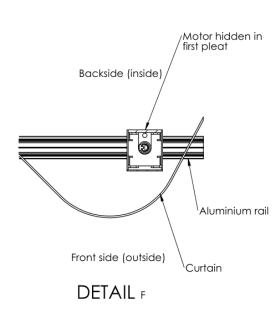




DETAIL B

SECTION A-A





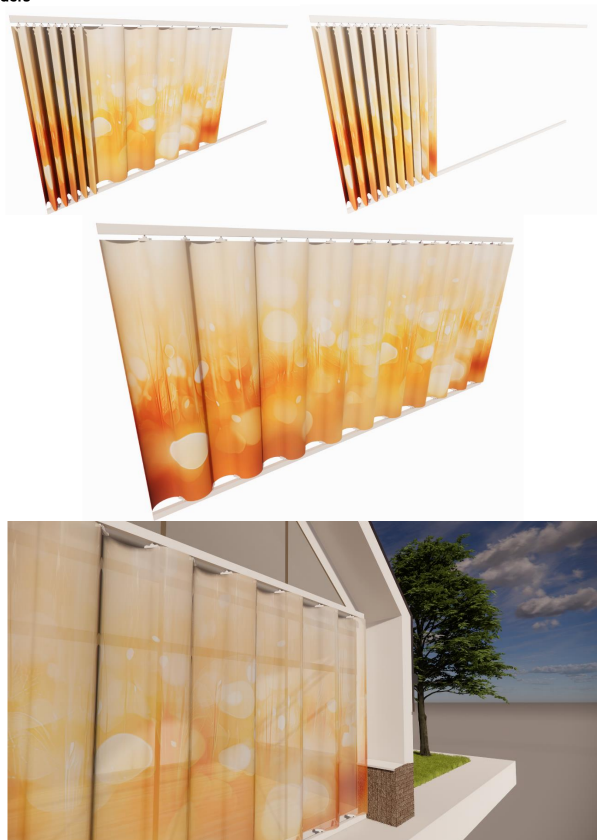
Lenco Zonwering B.V. • Postbus 157 • NL-5680 AD Best • Bedrijfsweg 8 • NL-5683 CP Best Tel. +31 (0)499 - 490021 • www.lenco.nl





SECTION E-E

3D renders



Lenco Zonwering B.V. • Postbus 157 • NL-5680 AD Best • Bedrijfsweg 8 • NL-5683 CP Best Tel. +31 (0)499 - 490021 • www.lenco.nl

BTWnr. NL823150938B01 • KvK 51123231 • IBAN NL38 RABO 0352 4844 70 • BIC-code RABONL2U









Reference project



Lenco Zonwering B.V. • Postbus 157 • NL-5680 AD Best • Bedrijfsweg 8 • NL-5683 CP Best Tel. +31 (0)499 - 490021 • www.lenco.nl

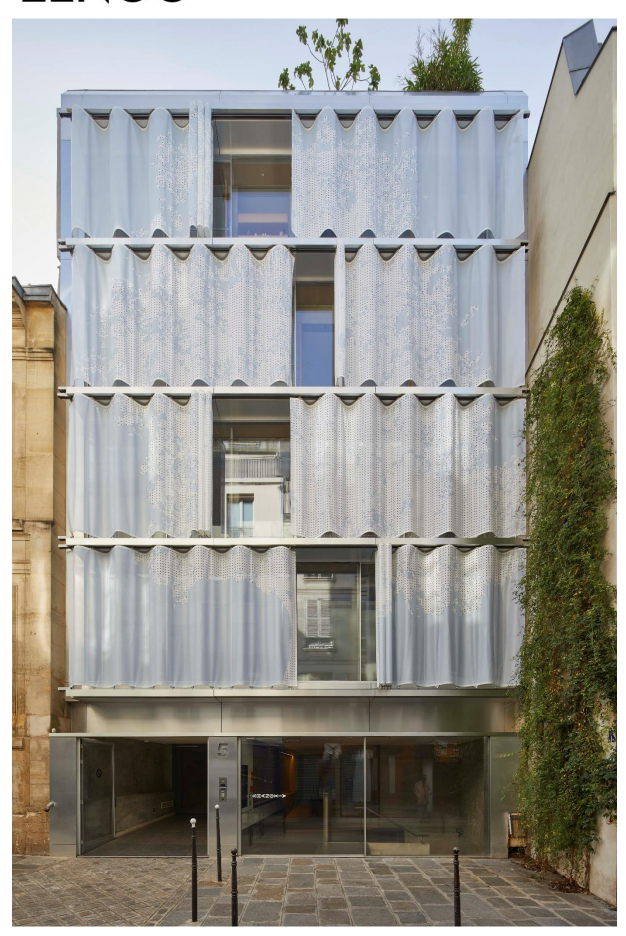
BTWnr. NL823150938B01 • KvK 51123231 • IBAN NL38 RABO 0352 4844 70 • BIC-code RABONL2U











Lenco Zonwering B.V. • Postbus 157 • NL-5680 AD Best • Bedrijfsweg 8 • NL-5683 CP Best Tel. +31 (0)499 - 490021 • www.lenco.nl

BTWnr. NL823150938B01 • KVK 51123231 • IBAN NL38 RABO 0352 4844 70 • BIC-code RABONL2U











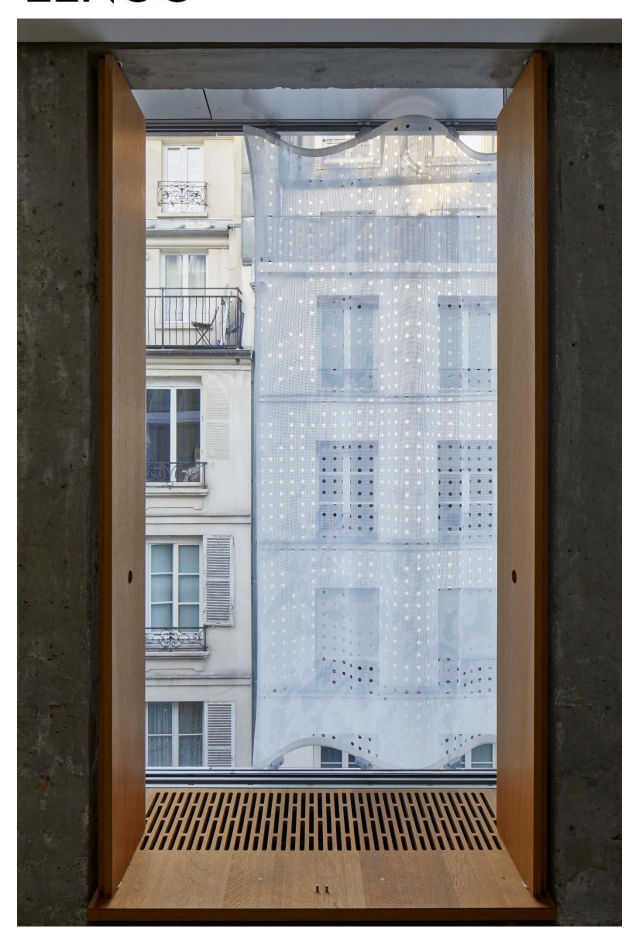
Lenco Zonwering B.V. • Postbus 157 • NL-5680 AD Best • Bedrijfsweg 8 • NL-5683 CP Best Tel. +31 (0)499 - 490021 • www.lenco.nl

BTWnr. NL823150938B01 • KvK 51123231 • IBAN NL38 RABO 0352 4844 70 • BIC-code RABONL2U









Lenco Zonwering B.V. • Postbus 157 • NL-5680 AD Best • Bedrijfsweg 8 • NL-5683 CP Best Tel. +31 (0)499 - 490021 • www.lenco.nl

BTWnr. NL823150938B01 • KvK 51123231 • IBAN NL38 RABO 0352 4844 70 • BIC-code RABONL2U







