WE BUILD TOMORROW'S WORLD

Design
Engineering
Prototyping
Testing
Implementation
Our origins

Established on 1969 Simeon developed and empowered his skills in engineering, designing and commissioning of structure and curtain wall for complex architecture. Since the beginning we have been able to put together concept and construction teams creating internal synergies needed for the transformation of the architectural idea in an industrialized product. We are constantly investing on the creativity of the staff, in the technical continuous improvement, to supply reliable design ideas to their customers in order to improve the architects’ aesthetical requirements and budget effective for the clients. The key of Simeon success is the deep knowledge of his Team on a wide range of materials and potential applications and combinations of them to implement his products. This allowed Simeon to start developing processes combining the traditional steel, aluminium and glass with innovative solution using wood, composite material focusing to the Eco sustainability.

We partner architects and investors to design, engineer and build innovative tailor-made projects with a perfect integration between structure and façade.
Innovative tailor-made projects with a perfect integration between structure and façade
Conventional Centre

Antibes - France

Antibes Invest

ORY & Associés

Architectural Building Envelopes

Ucw < 1.4 W/m²K
Ucw < 0.25 Btu/ft²h°F

1,350 m²
14,500 ft²
EX WINE WAREHOUSE

Trieste - Italy

Fondazione CRTrieste

ARCHEA Studios

Integrated Architecture

Ucw < 1.0 W/m²K
Ucw < 0.21 Btu/ft²h°F

2,500 m²
27,000 ft²
Ministry of Armed Forces

AIA - Franck Hammoutène

Architectural Building Envelopes

Ucw < 1.7 W/m²K
Ucw < 0.30 Btu/ft²h°F

15,000 m²
161,500 ft²
PX 8 EXPANSION
FANTONI S.P.A.

Udine - Italy

Fantoni S.p.A.

Studio Valle Architetti Associati

Integrated Architecture

Ucw < 1.5 W/m²K - Up < 0.6 W/m²K
Ucw < 0.26 Btu/ft²h°F
Up < 0.11 Btu/ft²h°F

3,000 t / 6,613.863 lb carpentry
carrier - 17,100 m² / 184,000 ft²
opaque covers - 600 m² / 6,500 ft²
window frames
IN & OUT
POLE DE SERVICE
Paris - France

Société Foncière Lyonnaise

DTACC

Architectural Building Envelopes

Ucw < 1,2 W/m²K
Ucw < 0,21 Btu/ft²h°F

1,100 m²/11,840 ft² facades with steel structure - 300 m²/ 3,200 ft² glazed roof
MAROC TELECOM

Rabat - Morocco

Itissalat
Al Maghrib

Jean-Paul Viguier
et Associes

Architectural Building Envelopes

Ucw < 1,1 W/m²K
Ucw < 0,20 Btu/ft²h°F

20,000 m²
215,300 ft²
MUSÉE D’ARTS DE NANTES
Nantes - France

City of Nantes

Stanton Williams Architects

Architectural Building Envelopes

Ucw < 1.2 W/m² K
Ucw < 0.21 Btu/ft²h°F

500 m² / 5,400 ft² DGU with marble laminated in the glass
600 m² / 6,500 ft² SSG Systems
300 m² / 3,200 ft² Sky Light

Structure & facade systems

MUSÉE D’ARTS DE NANTES
ORLY - EAST EXTENSION

Paris - France

Paris Airport
Architecture

Socotec

Integrated Architecture

Ucw < 1.3 W/m²K
Ucw < 0.25 Btu/ft²h°F

12,000 m²
21,500 ft²
Modena - Italy

Pagani S.p.A.

Horacio Pagani

Integrated Architecture

Ucw < 1.3 W/m²K
Ucw < 0.23 Btu/ft²h°F

1,000 m²
10,764 ft²
PARADIS TOWER

Liège - Belgium

Befimmo

M& J-M Jaspers
J.Eyers & Partners s.a.

Architectural Building Envelopes

Ucw < 0,93 W/m²K
Ucw < 0,16 Btu/ft²h°F

18.000 m²
156.000 ft²
Neuilly-sur-Seine - France

Macif - Société Fonciere De Lutece

DTACC

Architectural Building Envelopes

$U_{cw} < 1.0 \text{ W/m}^2\text{K}$

$U_{cw} < 0.18 \text{ Btu/ft}^2\text{h}^\circ\text{F}$

6000 m² / 64,600 ft² double skin cell facade - 300 m² / 3200 ft² facade uprights and transoms of the ground floor
TREBEL TOWER

Bruxelles - Belgium

European Commission

M& J-M Jaspers
J.Eyers & Partners s.a.

Architectural Building Envelopes

Ucw < 0.59 W/m²K
Ucw < 0.10 Btu/ft²h°F

11,000 m²
118,400 ft²
Paris - France

Société Foncière Lyonnaise
Vinci Construction

PCA Philippe Chiambaretta
Architecte

Architectural Building Envelopes

Ucw < 1.4 W/m²K
Ucw < 0.25 Btu/ft²h°F

10,000 m²
107,640 ft²
Bailly-Romainvilliers - France

JFA Jacques Ferrier Architectures

Euro Disney S.C.A.

Architectural Building Envelopes

Ucw < 1.1 W/m²K
Ucw < 0.19 Btu/ft²h°F

5,000 m² / 53,800 ft² facade
uprights and transoms