

Design

Engineering

Prototyping

Testing

Implementation

WE BUILD TOMORROW'S WORLD



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

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 continuos 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.



Three operating locations in two regions

NOVENTA DI PIAVE (VE) Technological changes, façade production.

FAGAGNA (UD)
Steel production.

AIELLO DEL FRIULI (UD)
Head office, steel production.

A tailored service

We provide a complete and personalized service in the construction of façades and architectural envelopes:

- Consulting
- Feasibility
- Services
- Prototyping
- Implementation



Qualified personnel

We have a staff specialized in meeting every architectural requirement.

- 35 Engineers and technicians
- 50 Production staff
- 16 Projects / Site Managers
- 30 Purchases and sales



ARCHITECTURAL IDEA



INTEGRATED PRODUCT



PRODUCT DESIGN



PROTOTYPING AND TESTING

The creative process

A concept, a sketch, a performance activate our development process aimed at materializing your ideas and designs.







Legal and administrative office

Via Mameli, 9 33041 Aiello del Friuli (UD) ITALY

T +39 (0) 432 99 72 18 F +39 (0) 432 99 73 98 info@grupposimeon.it

grupposimeon.it



CONVENTION CENTRE



CONVENTION CENTRE



Antibes - France



Antibes Invest



ORY & Associés



Architectural Building Envelopes



 $Ucw < 1,4 \ W/m^2K$ $Ucw < 0,25 \ Btu/ft^2h^\circ F$



1.350 m² 14.500 ft²







EX WINE WAREHOUSE



EX WINE WAREHOUSE



Trieste - Italy



Fondazione CRTrieste



ARCHEA Studios



Integrated Architecture



Ucw < 1,0 W/ m^2 K Ucw < 0,21 Btu/ ft^2 h°F



2.500 m² 27.000 ft²







F TOWER



F TOWER



Paris - France



Ministry of Armed Forces



AIA - Franck Hammoutène



Architectural Building Envelopes



 $Ucw < 1.7 \ W/m^2 K$ $Ucw < 0.30 \ Btu/ft^2 h^\circ F$



15.000 m² 161.500 ft²







PX 8 EXPANSION FANTONI S.P.A.



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 m^2 / 184.000 ft^2 opaque covers - 600 m^2 / 6.500 ft^2 window frames









IN & OUT POLE DE SERVICE



IN & OUT POLE DE SERVICE



Paris - France



Société Foncière Lyonnaise



DTACC



Architectural Building Envelopes



Ucw < 1,2 W/m 2 K Ucw < 0,21 Btu/ft 2 h $^\circ$ F



 $1.100\ m^2/\,11.840\ ft^2$ facades with steel structure - $300\ m^2/\,3.200\ ft^2$ glazed roof







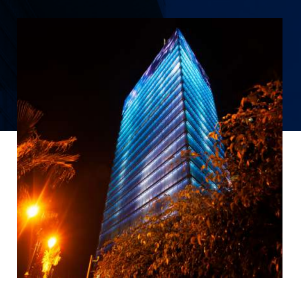
MAROC TELECOM



MAROC TELECOM



Rabat - Morocco





Itissalat Al Maghrib



Jean-Paul Viguier et Associes



Architectural Building Envelopes



Ucw < 1,1 W/m 2 K Ucw < 0,20 Btu/ft 2 h $^\circ$ F



20.000 m² 215.300 ft²







MUSÉE D'ARTS DE NANTES



MUSÉE D'ARTS DE NANTES



Nantes - France



City of Nantes



Stanton Williams Architects



Architectural Building Envelopes

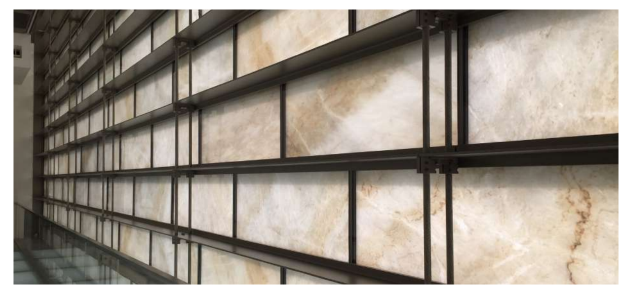


Ucw < 1,2 W/m 2 K Ucw < 0,21 Btu/ft 2 h $^\circ$ F



 $500 \text{ m}^2/5.400 \text{ ft}^2 \text{ DGU}$ with marble laminated in the glass $600 \text{ m}^2/6.500 \text{ ft}^2 \text{ SSG Systems}$ $300 \text{ m}^2/3.200 \text{ ft}^2 \text{ Sky Light}$







ORLY - EAST EXTENSION



Paris - France



Paris Airport Architecture



Socotec



Integrated Architecture



 $Ucw < 1,3 \ W/m^2 K$ $Ucw < 0,25 \ Btu/ft^2 h^\circ F$



12.000 m² 21.500 ft²







PAGANI HEADQUARTER



Modena - Italy



Pagani S.p.A.



Horacio Pagani



Integrated Architecture



 $Ucw < 1,3 \ W/m^2 K$ $Ucw < 0,23 \ Btu/ft^2 h^\circ F$



1.000 m² 10.764 ft²







PARADIS TOWER



PARADIS TOWER



Liège - **Belgium**



Befimmo



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



Architectural Building Envelopes



 $Ucw < 0.93 W/m^2K$ $Ucw < 0.16 Btu/ft^2h^*F$



18.000 m² 156.000 ft²







SILVERGREEN



SILVERGREEN



Neuilly-sur-Seine - France



Macif - Société Fonciere De Lutece



DTACC



Architectural Building Envelopes



Ucw < 1,0 W/m 2 K Ucw < 0,18 Btu/ft 2 h $^\circ$ F



 $6000\ m^2/\ 64.600\ ft^2$ double skin cell facade - $300\ m^2/\ 3200\ ft^2$ 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



 $Ucw < 0.59 \ W/m^2K$ $Ucw < 0.10 \ Btu/ft^2h^\circ F$

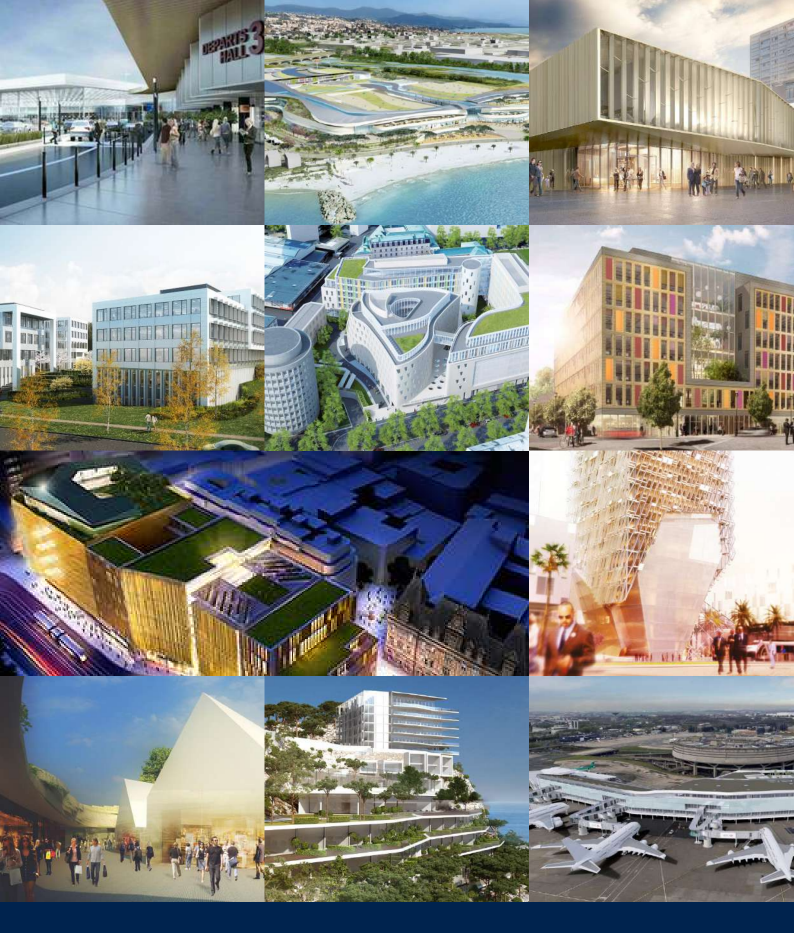


11.000 m² 118.400 ft²









WORK IN PROGRESS





Paris Orly Airport
Paris - France



Cap 3000 Saint-Laurent-du-Var - France



Pole Fosses-Jean/Bouviers Colombes - France



L2A - L2B Leudelange Luxembourg - Luxembourg



Pole NationParis - France



PulseSaint Denis - France



Royal Hamilius B1, B2, B3 Luxembourg - Luxembourg



CFC TowerCasablanca - Morocco



Village De Marques Lyon - France



Vistaero Monaco - France



Charles De Gaulle AirportParis - France



#CLOUD.PARIS



#CLOUD.PARIS



Paris - France



Société Fonciére Lyonnaise Vinci Construction



PCA Philippe Chiambaretta Architecte



Architectural Building Envelopes



 $Ucw < 1,4 \ W/m^2K$ $Ucw < 0,25 \ Btu/ft^2h^\circ F$



10.000 m² 107.640 ft²







AQUALAGON VILLAGE NATURE



AQUALAGON VILLAGE NATURE



Bailly-Romainvilliers - France





JFA Jacques Ferrier Architectures



Euro Disney S.C.A.



Architectural Building Envelopes



Ucw < 1,1 W/ m^2 K Ucw < 0,19 Btu/ ft^2 h°F



 $5.000 \text{ m}^2 / 53.800 \text{ ft}^2 \text{m}$ facade uprights and transoms



