

**Edifici a basso consumo energetico**

**Sistemi per facciate a cappotto**

**Rivestimenti coibentati**



**Ventilated Facades**

**Coverings**

**Soluzioni per l'edilizia contemporanea**

**Structural Facades**

La nostra azienda opera da circa 30 anni nel campo dell'edilizia, in particolare realizziamo oggi strutture in alluminio, serramenti alluminio pvc legno, rivestimenti, facciate continue e ventilate.



[www.sapsistemi.it](http://www.sapsistemi.it)

## ALUMINIUM VENTILATED FAÇADES



You can rely on ALUCOBOND to carry out projects without limits to your imagination. The success of these composite panels is largely also due to the exceptional qualities of durability and strength even in extreme climatic conditions. ALUCOBOND conforms perfectly to the contours of the building. Cut and shape easily without compromise, with sinuous curves or straight plans pointing straight towards the sky. The superb features of this composite fuel creative inspiration and offer an amazing range of innovative solutions in architecture. Whether it's a private residence, a public building, the headquarters of a company, a shopping center or industrial complex, our panels of composite material with iridescent spectra colours, or coated copper - zinc - titanium, will give to your project a unique connotation intended to last.



[www.sapsistemi.it](http://www.sapsistemi.it)

## CURTAIN



Curtain walls, structural, accurate, semi structural , with studs and ledgers, that serve businesses, offices, banks and shops.

Experience in the performance of works of great quality and prestige, allows SAP Ltd to examine and develop any project with any detail and to execute it in accordance with the regulations.

The long established partnership with Schuco allows us to offer solutions for every need and to use tested materials that comply with the most important national and European regulations.

We have a wide range of studs and ledgers to solve any structural requirement with external covers with different shapes that allow various aesthetic solutions to make the environment where they are mounted elegant and modern.



[www.sapsistemi.it](http://www.sapsistemi.it)

## MARBLE FAÇADES

The lightened marble panelling system uses “sandwich” panels made of aluminium or plastic. Today the technology allows us to cut stone to a thickness of 5 mm and to install panels weighing approximately 15 kg per m<sup>2</sup> but with a major mechanical resistance to the simple stone. For this type of covering we can use marbles or granites, natural stones from around the world. Not only for façades, the panel is also suitable to coatings, false ceilings, tables, kitchen plans, with wide use in the shipbuilding industry.

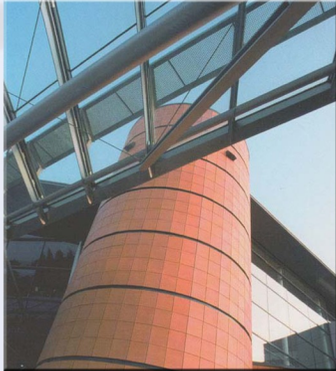




## WOODEN FAÇADES

For wood panelling we have partnered with Prodema. Panel with thickness 8-10 mm, high density, composed of soul in cellulose fibres impregnated in phenolic resins thermally hardened and natural wood surfaces, protected with a coating of properly formulation and acrylic resins – PVDF \*, which provides to the panel a stability of colour 3-4 in the 6,000 hours test with Xenon radiation. It has been specially designed to be resistant to chemical attack (anti-graffiti).

## BRICKWORK FACADES



The covering formed by hollow flat blocks and complementary pieces of brick, is mounted on metal substructure fastened to the outside walls of the building. Between the building envelope and brickwork covering, creating an air space in communication with the outside at the base and at the top of the building, which determines the airing effect.

A wide range of complementary pieces, with exposed finish and colours combining with hollow flat blocks and/or sunshade, completes the system for the realization of the angles and intrados of doors and windows.



[www.sapsistemi.it](http://www.sapsistemi.it)



## ALUMINIUM DOOR AND WINDOW FRAMES

Even windows integrate perfectly with the dwelling in which are placed, enhancing it. Each solution, from building in the historical centre to modern residence, find in the design of door and window frames, the best aesthetic solutions and the highest technological content. Maximum sound proofing, protection from breaking and entering and a perfect weathering-proof.



[www.sapsistemi.it](http://www.sapsistemi.it)

## PVC DOOR AND WINDOW FRAMES



PVC is one of the most versatile thermoplastic resins in the world and derives from two natural materials: oil and salt. It has a range of uses considerably wider than any other plastic material. It's cheap, versatile, lasting, resistant, high comfort, fireproof, fully recyclable and hygienic. Its versatility is documented by different forms, rounded and shaped, which allow a harmonious integration with both modern furnishings and with ancient environments. Among the reasons why choose this material we cannot forget the soft-line aesthetics with rounded angles and corners, thermal insulation, wind-proof and rain-proof, the high sound-proof capable of overcome the noise of most chaotic city centres, resistance to atmospheric agents such as acid rain, smog, saltiness, sunlight and finally the lack of maintenance.



[www.sapsistemi.it](http://www.sapsistemi.it)



## INDUSTRIAL DOORS

We can offer you the main door suited to your specific needs: sectional doors, fire doors, garage doors, folding doors, quick packaging doors, industrial doors, quick doors with various colours for profiles and panels of the door.

The technology of closure systems and motorization, always at the cutting edge, ensures a perfect operation and maximum security.



[www.sapsistemi.it](http://www.sapsistemi.it)

## DOORS AND FIRE DOORS



For each building, in industry, in commerce, in the offices, the legislation on safety and fire prevention is always more and more in the spotlight of designers, builders and users. Each closure, as essential means for access and escape, is the subject of inspection by the firefighters, which ensure the rules application and the correct operation. Our company offers a wide range of applications for customers and solutions for every type of problem of partitioning of the space. All fire closures solutions meet the requirements of UNI 9/23 of REI fire resistance.



[www.sapsistemi.it](http://www.sapsistemi.it)

## AUTOMATISMS

Automation systems integrated with our window and door frames, doors and emergency exits complete with accessories for exits at breakthrough, hinged doors, sliding doors, automatic doors or with linear system.

Telescopic sliding doors, angular sliding doors, rotating-sliding doors, circular and semi-circular folding doors, interlocked inner door.

Simple or elegant, complex or functional, sliding doors allow you to integrate perfectly in all types of architecture.



[www.sapsistemi.it](http://www.sapsistemi.it)



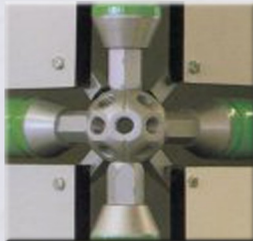
## MULTI PURPOSE AND PARTITION WALLS

Innovative furnishing modules with high flexibility of composition and strong stylistic personality. The harmony of the shapes, the simple and ergonomic design, exalt the characteristics of each individual environment.



[www.sapsistemi.it](http://www.sapsistemi.it)

## SPATIAL STRUCTURES



The spatial reticular structure is of great interest because it is based on the principle of flexibility and modularity of nodes and horizontal rods that compose it: the same that are custom-made, can be made of steel or aluminium, of various diameters and lengths. Standard nodes have holes to allow the insertion of bars, with different inclinations, allowing several combinations.

The qualitative characteristics of oxidized natural aluminium materials, electro-colour or painted in various RAL colours (lightness, handling, lack of maintenance), plus to the technical principles of modularity of the structures that are always reusable for different uses, thanks to the extremely easy and fast mounting and disassembly.



[www.sapsistemi.it](http://www.sapsistemi.it)

# Contatti

Via Berlinguer, 59  
Settima di Gossolengo  
29100 Piacenza ITALIA

TELEFONO +39.0523.557362

FAX +39.0523.557478

COMMERCIALE 329.7476668

346.6785820

335.6075028

E-M@IL [info@sapsistemi.it](mailto:info@sapsistemi.it)

SITO INTERNET [www.sapsistemi.it](http://www.sapsistemi.it)