

Morelli metal systems & architectural design is the firm of the sheet metal work for building and architectural quality design, which was born as evolution and synthesis of two synergistic companies, Super Canali and Canna engineering for metal chimneys, leaders in their respective sectors for innovation, quality and attention to detail.

COVERING ROOFS - AESTHETIC VENTILATED FACADES
SHEET METAL WORK FOR RESIDENTIAL, COMMERCIAL, INDUSTRIAL BUILDING & ARCHITECTURE
RESTORATION WORKS
EXHAUST & AIR TREATMENT SYSTEMS

The well known technical experience, also international, growing for over 40 years, is combined with the most modern production technologies of the sheet metal working industry, to achieve the functional and aesthetic purpose.

The installation activities, internal to the company, planned within a detailed final design and attention to aesthetic result, allows to introduce and harmonize the most advanced and flexible solutions for metal, long lasting resistance, with the discreet application of the materials more reliable, warmlook and elegant, creating a dialogue entirely between the solution and the architecture with the guarantee of the final result.

The metal systems proposed are inspired by the desire to enhance discreetly the natural beauty of metal in its different finishes and types for roofs, facades, internal and external coatings, exhaust and air treatment systems with a flexible range of solutions to meet every architectural requirement, improving creativity and design freedom.

In roofing and ventilated facade cladding, with passion Morelli aim is to make the "metal" alive and dynamic, providing plasticity to the designer for the identity of its building, to coat with an appropriate dress and make it environmentally sustainable, supported by the certainty of an investment for the immediate return in terms of architectural enhancement, energy saving and environmental interior comfort.

The Technical Office is available discetly in construction site for an expert advice, entering in cooperation with the designer for the development of customized and technically aviable solutions, in order to make any intervention an opportunity to enhance the structure, where the design choice becomes a rational and emotional investment for the future.







