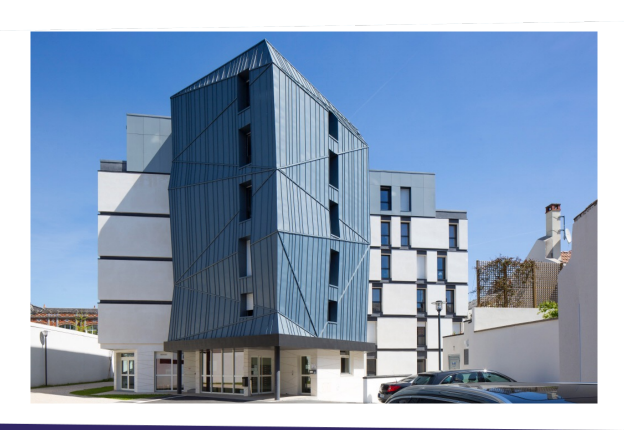
VMBUILDINGSOLUTIONS

VMZINC & Standing seam Facade





Presentation

VMZINC Standing seam is a double folded seam.

The Standing seam technique is particularly suitable for very large roof and facade surfaces and for structures located in regions of harsh climate, which are often subject to strong winds, heavy rain and snowfall (mountain or continental climate).

The low height of the seams (25 or 32 mm) contributes to the modernity, lightness and regularity of the roof and facade, while highlighting its architectural purpose. When dealing with more complex designs this system presents a more technologically advanced appearance.



Key advantages



- Traditional system widely used throughout the world,
- Flexibility and discreet joints making it suitable for every architectural design,
- Maximum wind resistance,
- Fast and easy installation making it a cost effective solution.



Areas of application

- All types of roofs.
- All shapes: flat, curved, concave, convex, conical, domes.
- Pitches: Minimum pitch 3° (5%).

Support

The support must be:

- Rigid and continuous.
- Meet loading requirements in conformity with a minimum pull out strength of 50 daN for each clip.
- Rest on at least 3 bearing structure elements.
- Have no protruding elements on the support.





Collective housing "Les Vagues", Le Pouliguen (France)





VMZINC Standing seam – PIGMENTO red, PIGMENTO blue, QUARTZ-ZINC, ANTHRA-ZINC

Blanchard Jean Paul



Bournemouth University - Fusion Building (UK)







VMZINC Standing seam – PIGMENTO blue

Building Design Partnership (BDP)



Axiom residence, Faubourg St Jean, Orléans (France)







VMZINC Standing seam – PIGMENTO blue

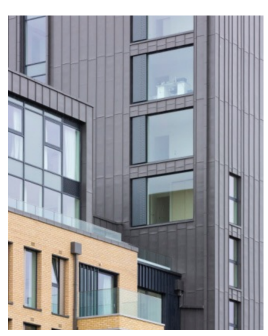
Mr Merien, Orléans



Fulham Wharf, London (UK)





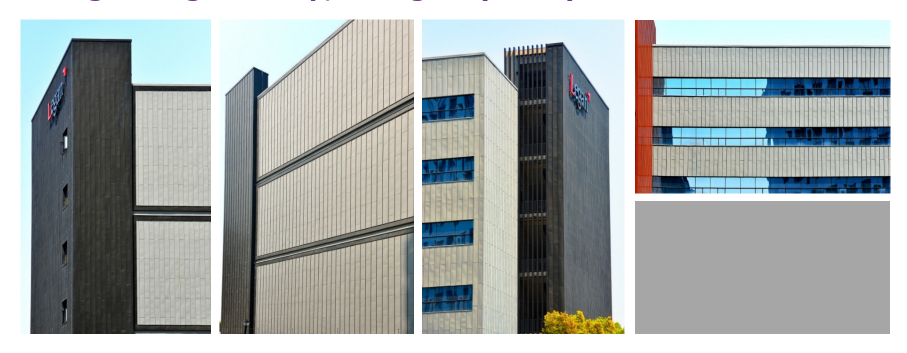


VMZINC Standing seam – PIGMENTO grey

Broadway Malyan



Shanghai Legan Group, Shanghai (China)



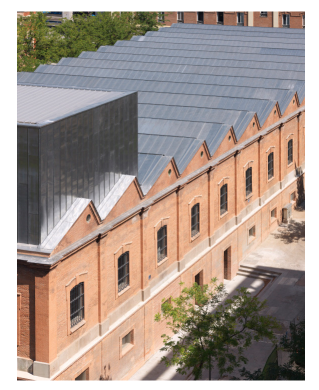
VMZINC Standing seam – QUARTZ-ZINC, ANTHRA-ZINC

One Plus Studio



Cultural Centre Daoiz y velarde, Madrid (Spain)





VMZINC Standing seam – Natural zinc

Rafael de La-Hoz Arquitectos



Individual house González, Majada-honda (Spain)





VMZINC Standing seam – QUARTZ-ZINC

Marta González



Individual housing, Majada-honda (Spain)

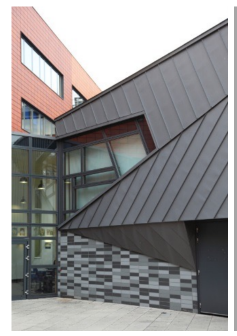




VMZINC Standing seam – QUARTZ-ZINC



VMZINC Standing seam – QUARTZ-ZINC











VMZINC Standing seam – QUARTZ-ZINC

Architecture PLB



Collective Housing "La Fauconnière ", Gonesse (France)



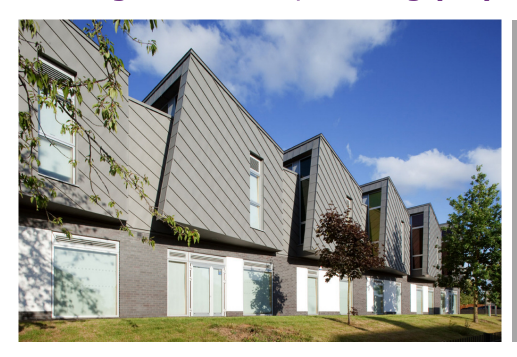


VMZINC Standing seam – AZENGAR

LS Architecture Soria



Reading Girls School, Reading (UK)





VMZINC Standing seam – QUARTZ-ZINC

Integrated Design Consultants



Apartment House Piasek, Wrocław (Poland)





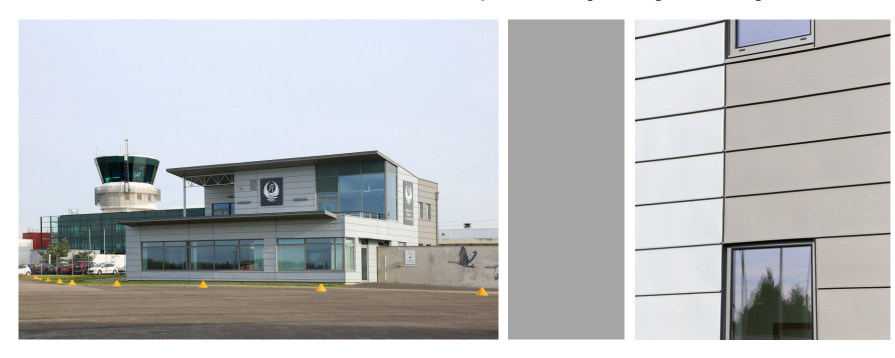


VMZINC Standing seam – ANTHRA-ZINC

Design studio +48 Dziewoński and Łukaszewicz



Aéroclub of Ille et Vilaine / ACRIV, St Jacques (France)



VMZINC Standing seam – QUARTZ-ZINC, AZENGAR

Lengyel Architectes - Rennes



Collective housing, Münster (Germany)











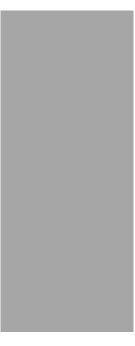
VMZINC Standing seam – ANTHRA-ZINC

Schröder und Partner, Architekten und Ingenieure, Münster



Aéroscopia Museum, Toulouse-Blagnac (France)







VMZINC Standing seam – ANTHRA-ZINC

Cardete Huet Architectes



Library, Torigni sur Vire (France)











VMZINC Standing seam – QUARTZ-ZINC, PIGMENTO red

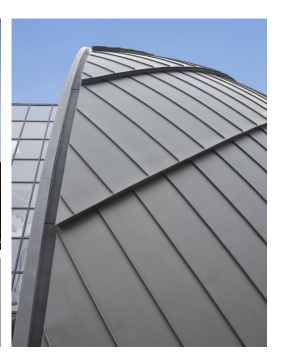
GOURRION



School Benedictus, Gand (Belgium)





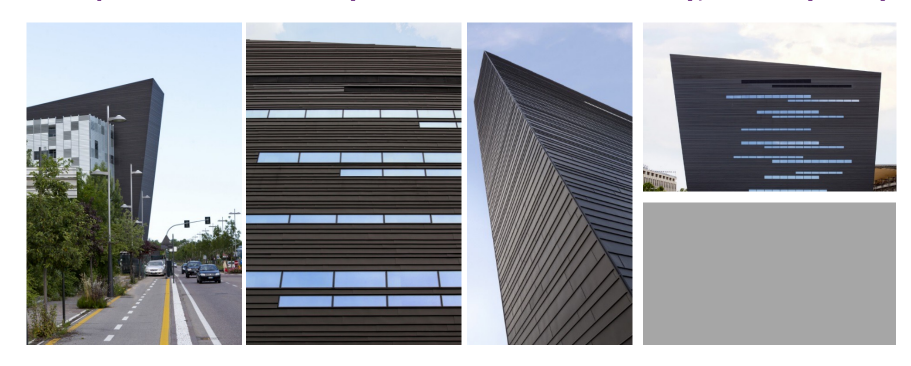


VMZINC Standing seam – QUARTZ-ZINC

Danny Vandewalle, Corijn en Leyman



Headquarters of the Faculty of the Ca'Foscari University, Mestre (Italia)



VMZINC Standing seam – ANTHRA-ZINC

Studio Architetto Mar, Architect Giovanna Mar