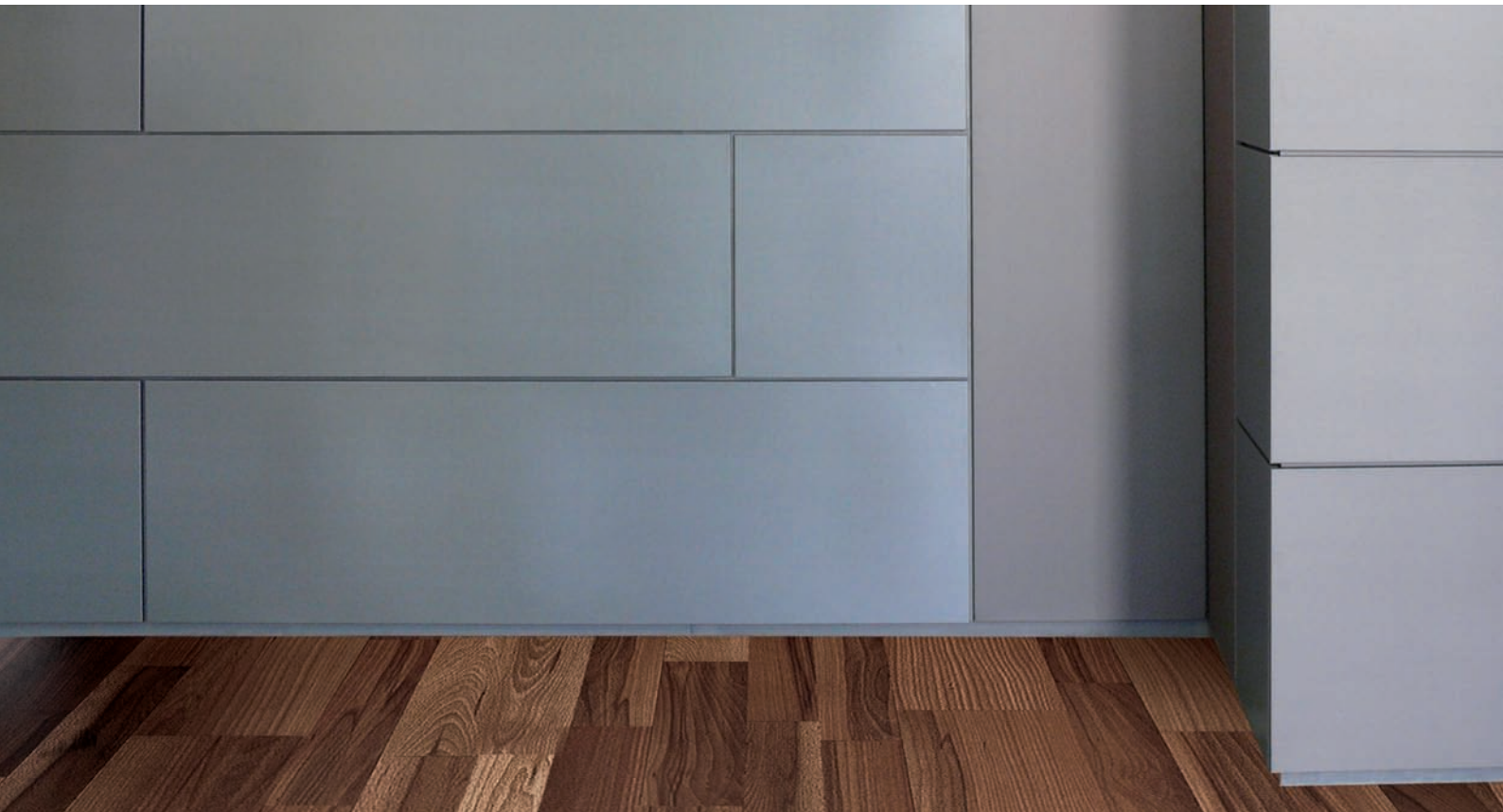


VMZ Opus[®]

Zinc cladding system for interiors.

Technical data



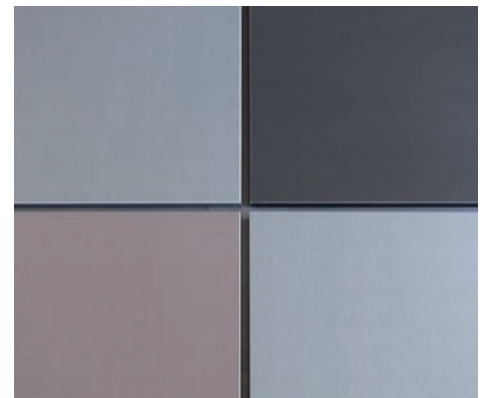
Benefits

The inimitable elegance of preweathered zinc with a velvet-like aspect, for a uniquely refined interior

Modular system with different formats for greater creativity

Reinforced cassettes that are lightweight and resilient

Easy to install and disassemble individual cassettes.



Applications

Clads all types of interior walls
Dry rooms.

Components

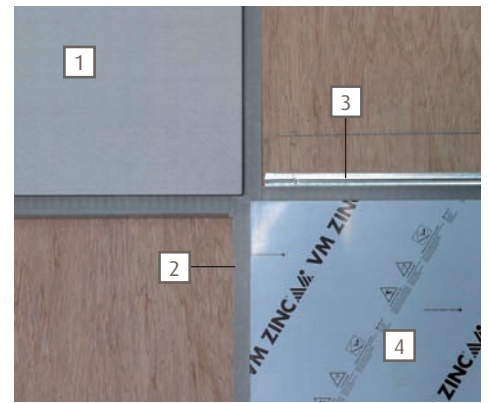
Cassettes

Surface aspects	QUARTZ-ZINC® Strat ^(*)	ANTHRA-ZINC® Strat ^(*)	PIGMENTO® red
Thickness	0.8 mm		
Horizontal and vertical joint	10 mm		
Horizontal and vertical installation ^(*)	Height	Length	
	590 mm	590 mm	
		890 mm	
	890 mm	1,190 mm	
1,790 mm			
		2,090 mm	
		2,390 mm	
		2,490 mm	

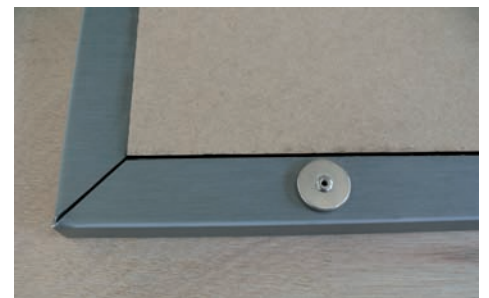
^(*) It is important to install cassettes with the same rolling direction.
^(*) VMZ Strat® : zinc with anti-corrosion and anti-finger mark properties.

Flame retarded egg carton is glued to the back of the cassettes, ensuring excellent hold and guaranteeing perfect flatness.

Framework The VMZ Opus system is supplied with a framework composed of:
 . Galvanised steel fixing rails
 . Junctions in zinc for flashing.



- 1 Cassette installed defilmed
- 2 Junction system in zinc for cladding rails
- 3 Galvanised steel fixing rail
- 4 Cassette installed filmed



Cassette seen from the back, reinforced with flame retarded egg carton, and riveted neodymium magnets that cling to the galvanised steel fixing rails.

Area of use

Authorised substructures Installed on galvanised steel framework fixed to brickwork or on BA13. Walls can be new or used.
Type of walls Flat and vertical walls.

Further Information on VMZINC®

Standard or customised description, references, specification and installation guide on www.vmpzinc.com

The sole objective of this document is to describe the main technical features of VMZINC® products manufactured by Umicore. Specification and installation of these products remains the exclusive competency of building professionals who must ensure that the use of these products is adjusted to the construction in question and compatible with the other products and techniques used. Specification and installation of the products implies compliance with current norms and recommendations of the manufacturer. In this respect, Umicore publishes specification and installation guides that are regularly updated for specific geographical zones, and also organises training courses. All details may be obtained on request from the local VMZINC® team. Umicore may not be held responsible for any specification or use that does not comply with these norms, recommendations and practises.

Reference documents

EN 988 standard European quality standard for rolled zinc.

Umicore Building Products France S.A.S.

Les Mercuriales
 40 rue Jean Jaurès
 93176 Bagnolet Cedex - France

Information

Tél. : +33 (0)1 49 72 43 17
 Fax : +33 (0)1 49 72 43 05

Documentation Department

Tél. : +33 (0)1 49 72 41 50
 Fax : +33 (0)1 49 72 41 82

www.vmpzinc.com
vmzinc.france@umicore.com