

VMZINC

# Innovative Solutions for Building Envelope



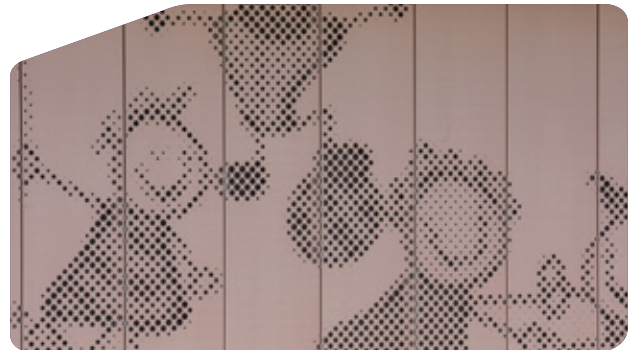
# Make it yours

Customisation is not just for sports brands, it is a growing trend in all sectors and the building industry is no exception.

Clients and design teams are looking for original, made-to-order solutions to put their hallmark on projects. VMZINC provides responses to these new requirements and today offers colours on request, folds and made-to-order perforations that extend the use of zinc.

## VMZINC perforated rated zinc

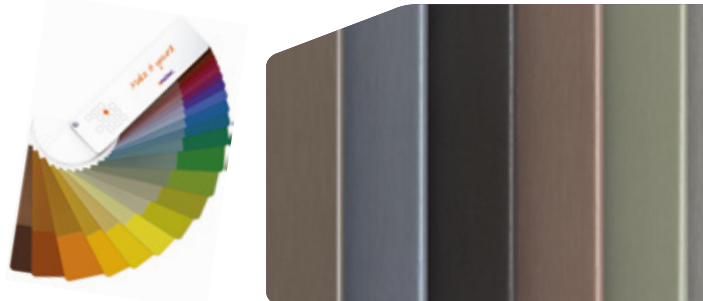
VMZINC offers a wide range of standard or made-to-order perforations according to the aesthetics and degree of transparency sought: rounded, square, rectangular or trapezoidal forms; uniform or arbitrary layout and photographic reproduction using pixelation of motifs. These perforations, combined with VMZINC constructive systems, give rhythm to facades by creating a contrast between shadows and light. The perforated cladding becomes a sun-shield and contributes to improving the thermal performance of buildings. Thanks to its self-protective properties, perforated zinc acquires a natural patina, eliminating the need for post-lacquering of the cut edges, which is often necessary with other metals. The intrinsic qualities of zinc make it an ideal material for perforated cladding systems. The elegance and lifespan of the project are ensured over the long term.



Maison des enfants Françoise Dolto, Sainte Savine (France)

## Colours on request

A pioneer in surface aspect treatment since 1837, VMZINC makes its know-how available to contemporary architecture and is providing its PIGMENTO and lacquered range of colours on request. This ground-breaking offer is new to the market, makes it possible to have a multitude of shades and is an invitation to creativity.



Available for all VMZINC facade and roofing systems, these colours are created jointly by design teams and VMZINC teams. In the space of several weeks, prototypes in the desired colours are available for validation.

For each individual customisation, every request is specifically examined by the VMZINC teams to provide a comprehensive solution to suit each specific situation.

## Solutions with specific folds

VMZINC's industrial skills enable the brand to develop cladding systems on request in the form of customised profiles, installed on a metal framework. Assembled using invisible fixing, various ranges and depths can feature on a single profile. These profiles provide rhythm and structure, and are prototyped upstream. All profiles are then packaged and delivered per type of fold in order to ensure quick and easy installation of the facade.



Creagora, champion (belgium)

# Environmentally Friendly

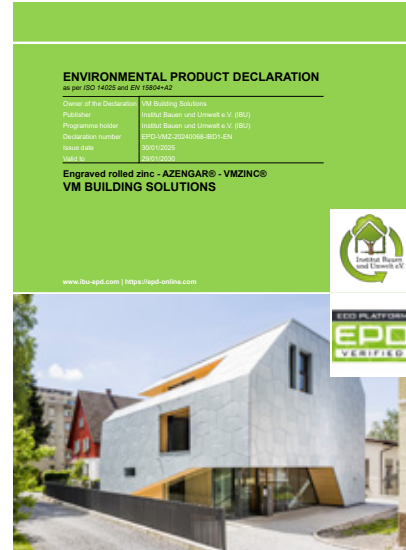
Zinc is a natural element of our environment. It takes very little energy to manufacture compared to other metals used in equivalent building envelope applications. Rolled zinc is unique in that it reacts with the main components of the atmosphere by creating a self-protective coating. Thanks to the latter, zinc can easily last hundred years. Rolled zinc is also 100% recyclable and 95% of it is effectively recovered and re-used in different areas of application.

With VMZINC® solutions you can dare to be creative and make a mark without marking the environment.

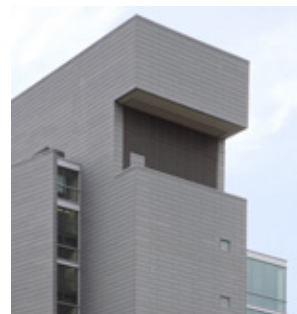
- 100% natural
- Low energy consumption
- Lasts up to 100 years
- 100% recyclable



## Environmental Product Declarations



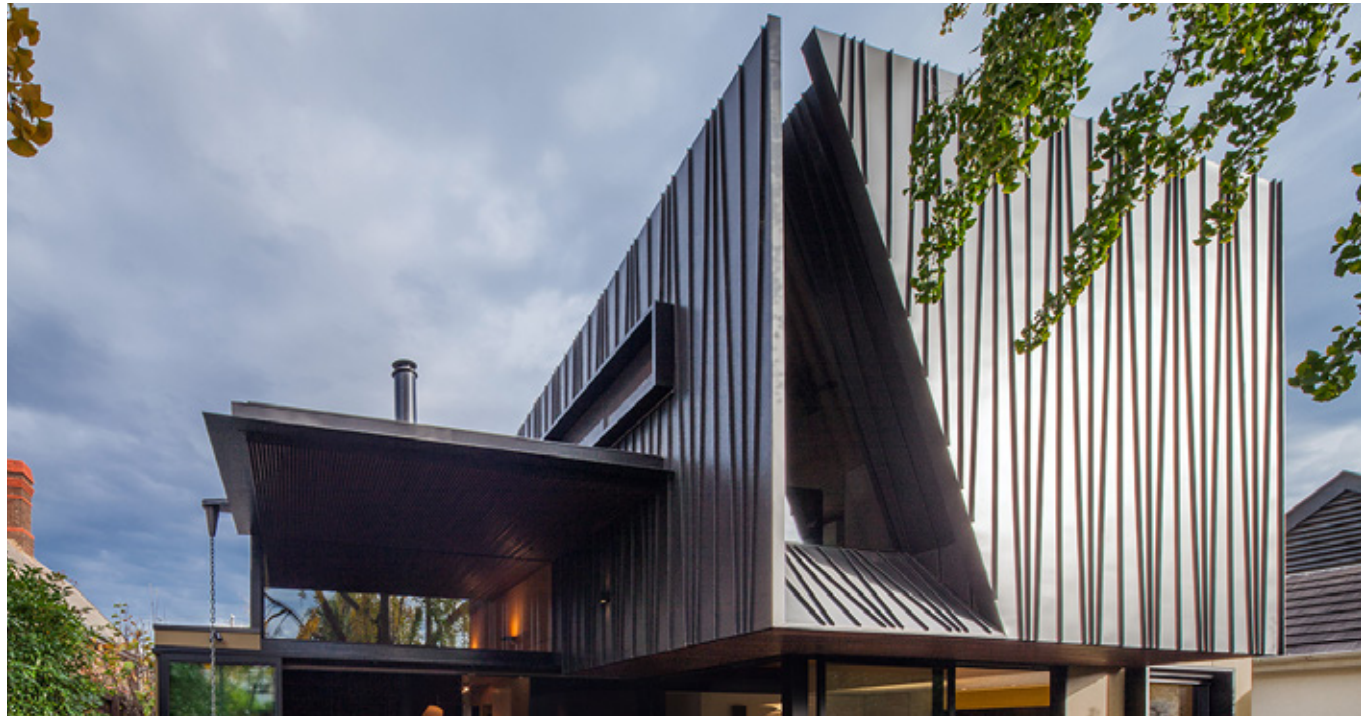
## Environmental Assessments



# VMZINC® Standing Seam

From roof to facade.

- Can be installed horizontally or vertically
- Provides strong, uninterrupted lines
- Maximum waterproofing



Myamyn Street Residence, Melbourne (Australia)



Office de gestion, Mende (France)



VIP Galleria, Surat (India)

<b>Area of Application</b>	Straight, curved and complex
<b>Thickness</b>	0.8 mm
<b>Standard Coil Width</b>	500 mm
<b>Standard Center to Center</b>	416 mm / 32 mm
<b>Height of Seam</b>	430 mm / 25 mm
<b>Maximum length of panel</b>	Horizontal layout: 6 meters Vertical layout: 4 meters
<b>Minimum Radius of Curvature</b>	300 mm
<b>Support System</b>	Rigid & continuous in all parts
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO & AZENGAR
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

# VMZINC® Flatlock Panel

Textured facade.

- Can be installed horizontally or vertically
- Provides a heightened, textural aesthetic
- A traditional approach to wall cladding



DOCKS BRUXSEL, Brussels (Belgium)



Ottendorf-Okrilla (Germany)



Salle Multi-Activités, Griesheim-prés-Molsheim (France)

<b>Area of Application</b>	Straight, curved and complex
<b>Thickness</b>	0.7 mm & 0.8 mm
<b>Standard Coil Width</b>	500 mm
<b>Standard Center to Center/ Height of Seam</b>	390 mm for non recessed joint 375 mm for recessed joint
<b>Maximum length of panel</b>	3 meters
<b>Support System</b>	Rigid & continuous in all parts
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO & AZENGAR
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

# VMZINC® Interlocking Panel

An elegant facade.

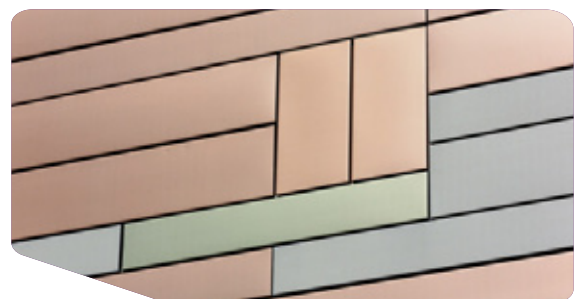
- Can be installed horizontally or vertically
- Hidden fasteners beyond a clean, flat panel
- A reveal between panels enhances shadow lines



XLRI - Xavier School of Management, Delhi-NCR Campus, Jhajjar (India)



Individual Residence, Gurugram (India)



Water sports center, Priac-sur-Mer (France)

<b>Area of Application</b>	Straight
<b>Thickness</b>	0.8 mm & 1 mm
<b>Standard Center to Center</b>	150 mm, 220 mm, 300 mm
<b>Maximum length of panel</b>	3 meters
<b>Support System</b>	Framework of galvanized steel or aluminium rails fixed every 600 mm on the main structure
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO & AZENGAR
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

# ADEKA®

A traditional facade.

- Installed in a shingled aesthetic on the facade
- Excellent waterproofing
- Easy to install



University restaurant, Pau (France)



Medical Social Center, Strasbourg (France)



Commercial building, (France)

<b>Area of Application</b>	Straight and curved
<b>Thickness</b>	0.65 mm
<b>Useful Dimensions</b>	400 mm x 400 mm
<b>No. elements/m<sup>2</sup></b>	8.8
<b>Packaging</b>	24 Adeka / box
<b>Support System</b>	Rigid & continuous in all parts
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

# VMZINC® Overlapping Panel

A tapered facade.

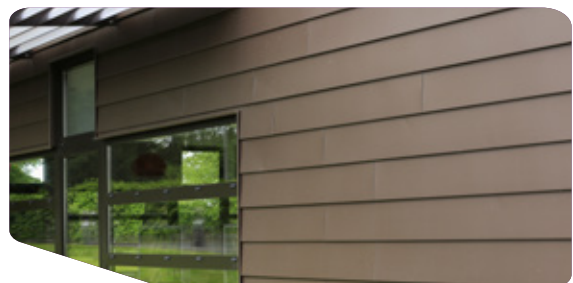
- Installed horizontally
- Gives a louver effect
- Externally sloping panels



Martiniplaza - Multi-functional building (Netherlands)



CFA BTP, Blois (France)



CFA BTP, Blois (France)

<b>Area of Application</b>	Straight
<b>Thickness</b>	0.8 mm
<b>Standard Center to Center</b>	175 mm
<b>Maximum length of panel</b>	3 meters
<b>Support System</b>	Framework of galvanized steel or aluminium rails fixed every 600 mm on the main structure
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO & AZENGAR
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

# Composite Panel

A structured facade.

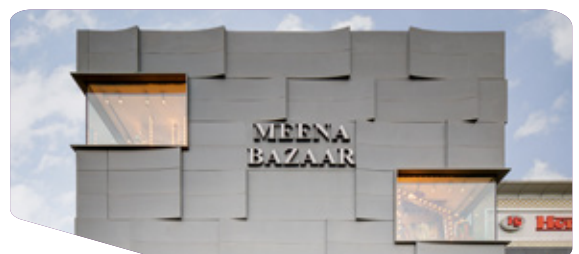
- Refined aesthetics of very flat zinc elements
- Meticulously finished accessories, invisible fasteners
- Full range of components: framework, fasteners, finishing accessories



New Sri Sivarama, Vizag (India)



Brown University Granoff Center for Creative Arts, Providence Rhode Island (USA)



Bazaar, Gurugram (India)

<b>Area of Application</b>	Straight and curved
<b>Thickness</b>	4 mm
<b>Width</b>	990 mm Standard and 1240 mm on demand*
<b>Maximum Length of Panel</b>	5 meters
<b>Density</b>	12kg / Sq.m
<b>Support System</b>	Framework of galvanized steel or aluminium rails fixed every 600 mm on the main structure
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO & AZENGAR

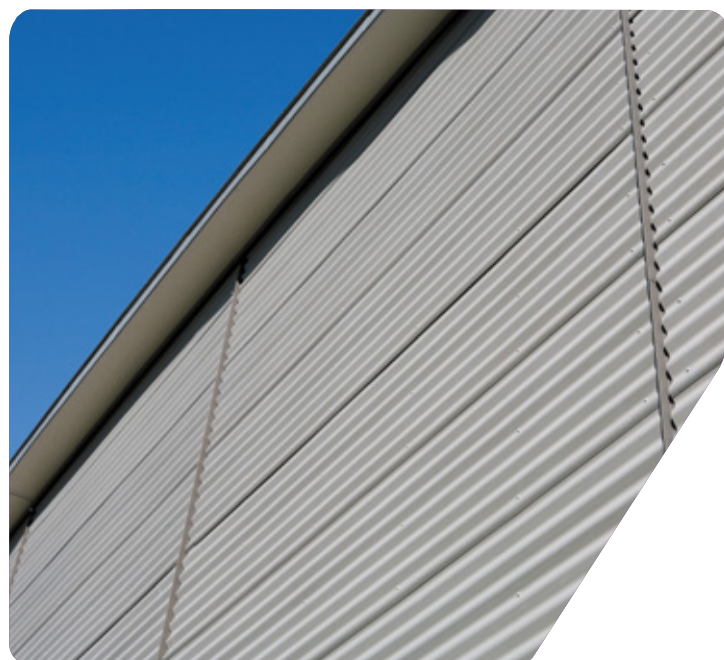
# VMZINC® Sine Wave Profile

A rhythmic facade.

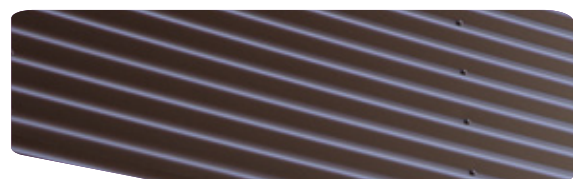
- Can be installed horizontally or vertically
- A soft, undulating corrugation with through fasteners
- The "look" of the material can be contemporary or recall the rural vernacular



Campus Nova Scotia College of Art & Design, Halifax (Canada)



Sports hall, Allentüten (Switzerland)



Commercial building, (France)

<b>Area of Application</b>	Straight and curved		
<b>Thickness</b>	0.8 mm & 1 mm		
<b>Profile Designation</b>	18/76	25/115	43/180
<b>Wave Depth</b>	18 mm	25 mm	43 mm
<b>Peak to Peak Distance</b>	76 mm	115 mm	180 mm
<b>Radius for Natural Curving / Horizontal Curving</b>	15 meters	30 meters	40 meters
<b>Support System</b>	Framework of galvanized steel or aluminium rails fixed every 600 mm on the main structure		
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO & AZENGAR		
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt		

# MOZAIK®

An elegant facade.

- Wider & Bigger Panels
- Rainscreen system
- Relief Panels



Anatole France Nursery, Gennevilliers (France)



Commercial building, Bordeaux (France)



Commercial building, Tinqueux (France)

<b>Area of Application</b>	Straight
<b>Thickness</b>	1 mm & 1.5 mm
<b>Width</b>	450 mm, 600 mm & 900 mm
<b>Maximum Length of Panel</b>	2.4 meters
<b>Support System</b>	Framework of galvanized steel or aluminium rails fixed every 600 mm on the main structure
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO & AZENGAR
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

# Perforation

Aesthetically Designed Perforation.

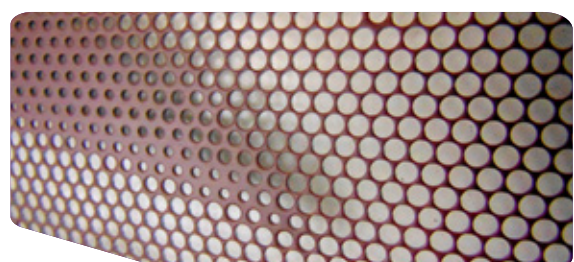
- For Sunscreen to reduce heat gain
- Air Ventilation purpose
- Customized perforation



Medical building, Onet le Château (France)



Office Building, Noida (India)



Creagora, Champion (Belgium)

<b>Area of Application</b>	Straight, curved and complex
<b>Thickness</b>	0.8 mm, 1 mm & 1.5 mm
<b>Size</b>	Customised
<b>Width</b>	Maximum 1000 mm
<b>Maximum Length of Panel</b>	3 meters
<b>Support System</b>	Framework of galvanized steel or aluminium rails fixed every 600 mm on the main structure
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, AZENGAR & natural zinc
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

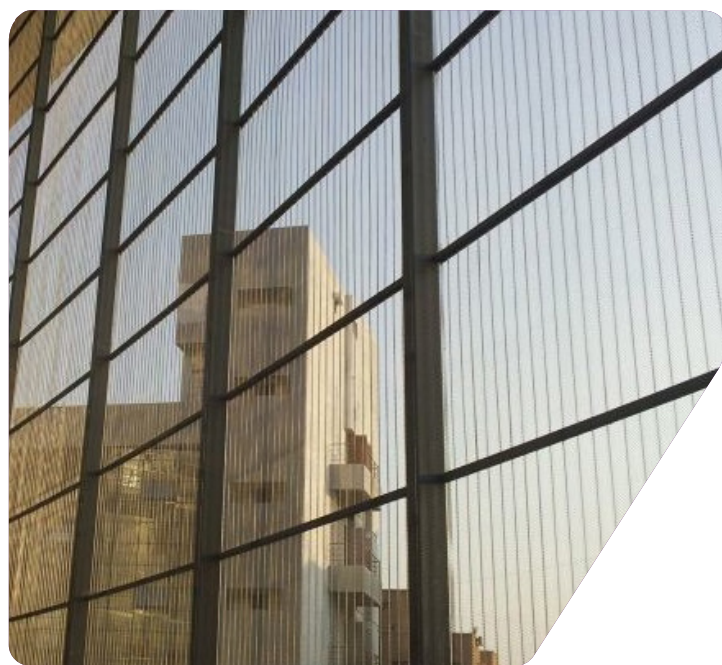
# Expanded Mesh

Light, economic and flexible.

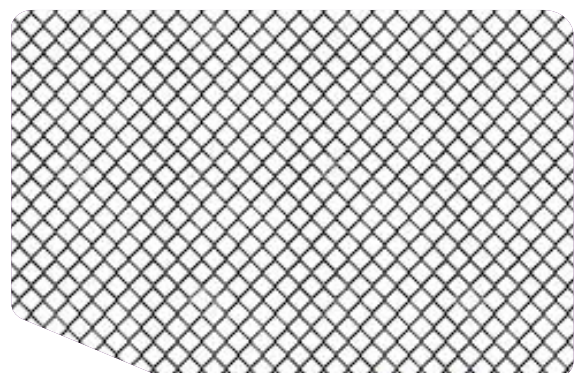
- For Sunscreen to reduce heat gain
- Air Ventilation purpose
- Customized Mesh



Commercial Building, Pune (India)



Commercial Building, Pune (India)



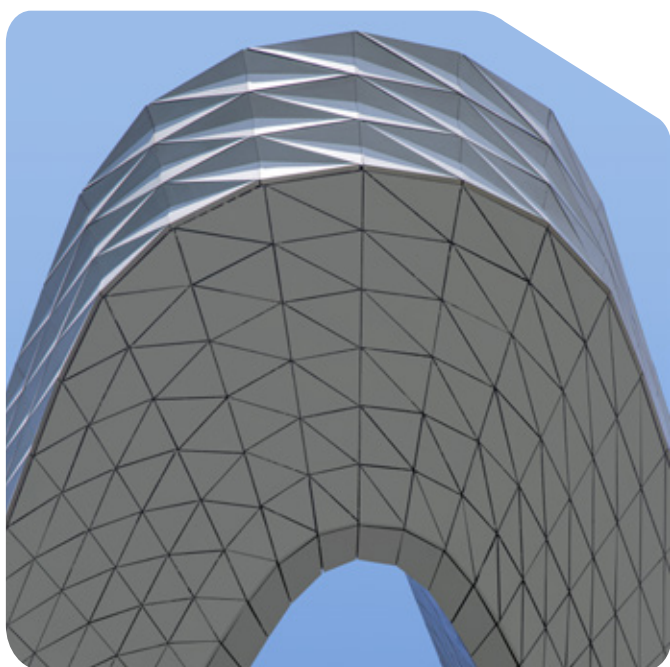
<b>Area of Application</b>	Straight, curved and complex
<b>Thickness</b>	1 mm & 1.5 mm
<b>Size</b>	Customised
<b>Width</b>	Maximum 1000 mm
<b>Support System</b>	Framework of galvanized steel or aluminium rails fixed every 600 mm on the main structure
<b>Surface Finishes</b>	QUARTZ-ZINC & natural zinc

# Parametric

- Capability to produce flexible designs
- Allows deeper comprehension of design objectives
- Aids designer in their decisions to find solutions



Palladium Mall, Chennai (India)



Qiantang River financial harbor service center, Hangzhou (China)



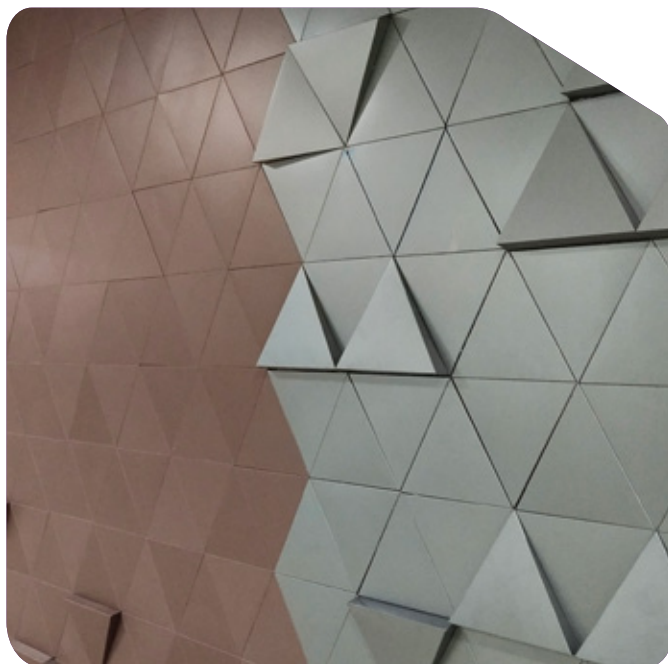
MG McGrath Corporate Headquarters, Maplewood MN (USA)

# Customised

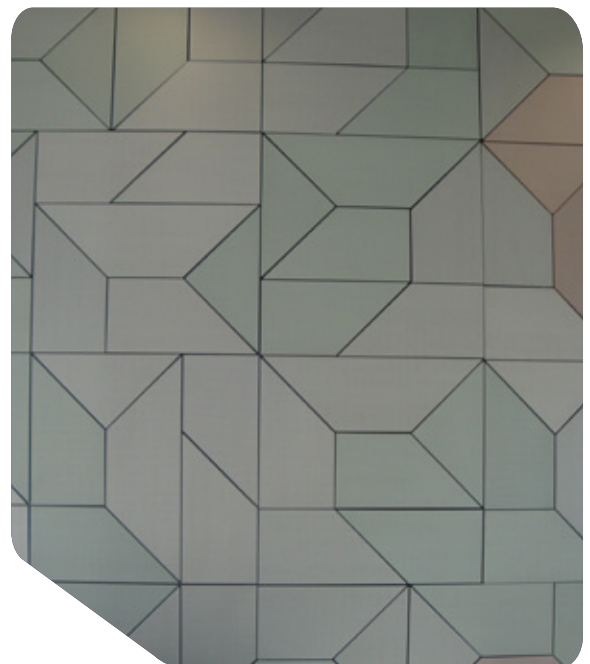
- › Customized design requirements
- › Large range of bespoke forms of facades
- › Broad knowledge and experience



Vila Nova de Gaia (Portugal)



Commercial Building, Chennai (India)



UTS Student Housing, Ultimo (Australia)

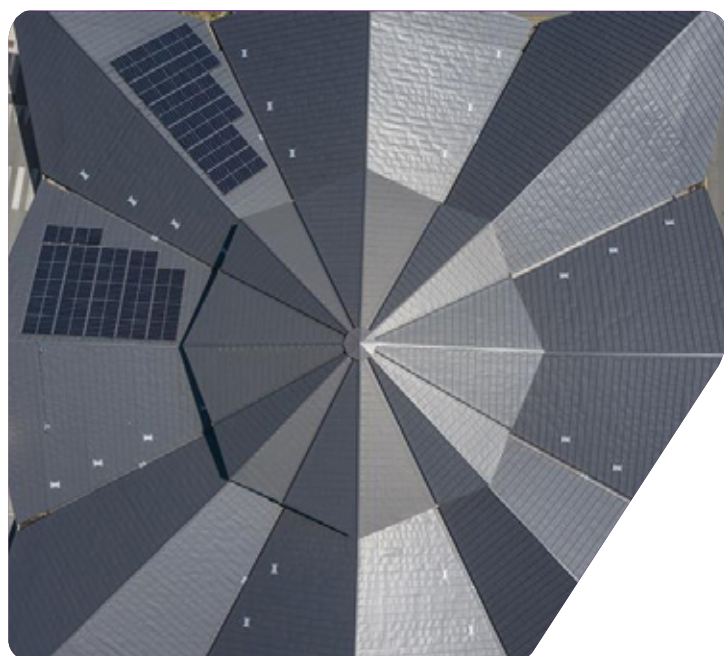
# VMZINC® Standing Seam

Tradition lives on...

- Can be installed vertically or diagonally
- Panel length up to 15+ meters
- Maximum waterproofing



Bus stand, Baramathi (India)



Les Halles, Andernos (France)



<b>Area of Application</b>	Straight, curved and complex
<b>Minimum Pitches°</b>	3° (5%)
<b>Thickness</b>	0.7 mm
<b>Standard Coil Width</b>	500 mm
<b>Standard Center to Center / Height of Seam</b>	416 mm / 32 mm 430 mm / 25 mm
<b>Maximum Length of Panel</b>	15 meters
<b>Minimum Radius Curvature</b>	300 mm
<b>Support System</b>	Rigid & continuous in all parts. Meet loading resistance requirement with a pull out strength of 50 daN for each fixing clip.
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, AZENGAR, PIGMENTO
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

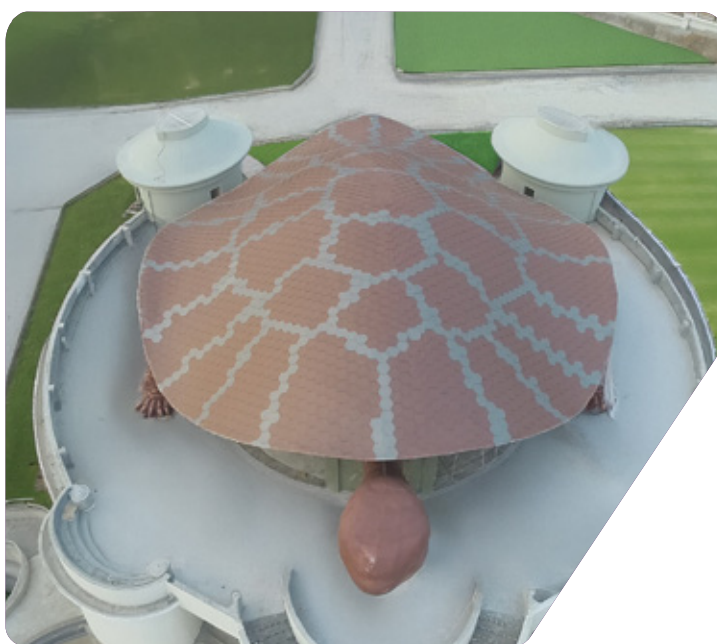
# VMZINC® Flatlock Panel

Textural roof...

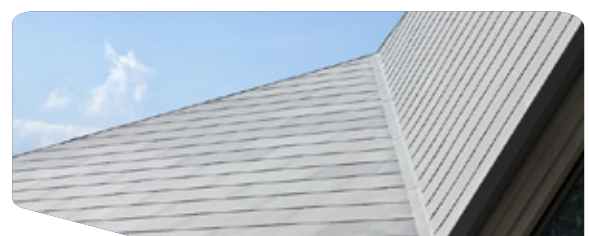
- Fits to any shapes
- Customised tiles (Square, Diamond, Hexagonal etc)
- Uncomparable asthetical effect



Tarmandal cum Science Museum, Dharbanga (India)



The Turtle Roof at Kshemavana SDM Institute of Naturopathy and Yogic Sciences, Bangalore (India)



Holy Innocents Episcopal Church, Atlanta (USA)

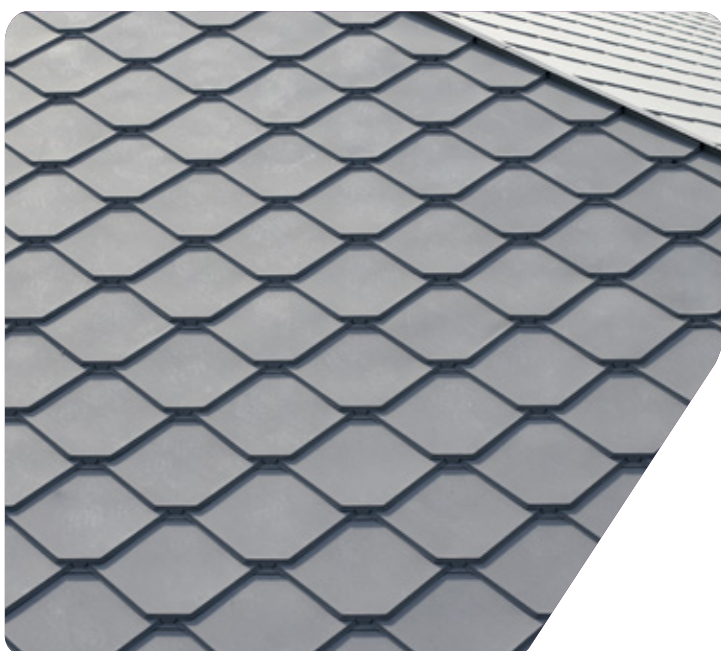
<b>Area of Application</b>	Straight, curved and complex
<b>Thickness</b>	0.7 mm
<b>Standard Center to Center</b>	390 mm
<b>Minimum Pitches</b>	60°
<b>Support System</b>	Rigid & continuous in all parts. Meet loading resistance requirement with a pull out strength of 50 daN for each fixing clip.
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, AZENGAR, PIGMENTO
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

15 degrees...

- Small and easily installed shingles
- Provide a textured aesthetic
- Excellent waterproofing



Sultanmurat Pazaralani, Küçükçekmece | Istanbul (Turkey)



Commercial Building, France



Martello Park Seafront Cafe, Felixstowe (UK)

<b>Area of Application</b>	Straight and curved
<b>Minimum Pitches°</b>	15° (25%)
<b>Thickness</b>	0.65 mm
<b>Useful Dimensions</b>	400 mm x 400 mm
<b>No. elements/m²</b>	8.8
<b>Packaging</b>	24 ADEKA / box
<b>Support System</b>	Rigid & continuous in all parts
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, AZENGAR, PIGMENTO
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

## VMZINC - INTERIOR

- 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.
- Simple one-person installation and disassembly.



Offices VM Building Solutions, Istanbul (Turkey)



Aedas Beijing Office, Beijing (China)



Chennai International Airport, Chennai (India)

<b>Thickness</b>	0.7 mm to 1.5 mm
<b>Size</b>	Customised
<b>Width</b>	Maximum 1000 mm
<b>Length</b>	Maximum 2400 mm
<b>Surface Finishes</b>	QUARTZ-ZINC, ANTHRA-ZINC, PIGMENTO & AZENGAR
<b>Color on Demand</b>	Minimum Quantity 500 Sqmt

# Technical Assistance

At VMZINC® our commitment goes much further than the delivery of quality goods. That is why we work closely with all those involved, starting from the initial idea right down to the finished building.

## Design assistance

VMZINC employs a team of architects, engineers and CAD technicians to help you keep one step ahead in the development of increasingly daring and sophisticated building envelopes. Our team will assist clients to design their roofing or facade project and will stimulate their creativity by providing innovative solutions that respect budgetary requirements and the relevant standards.

Different services are provided on request

- Feasibility analyses of even the most complex projects
- Recommendations for working drawings
- Architectural assistance for the development of innovative concepts
- Review of shop drawings
- Library of CAD drawings
- Quantity estimates

**For each individual customisation, every request is specifically examined by the VMZINC® teams to provide a comprehensive solution to suit each specific situation.**

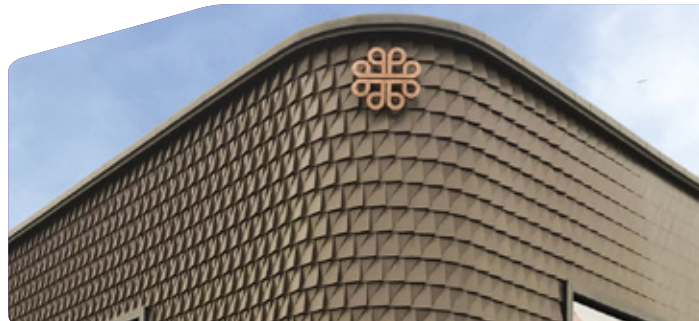


## Tailored support

At each major stage of the project, the VMZINC® teams provide support for reflection and development with numerous services.

They can provide upstream confirmation of feasibility regarding the desired customised solutions, taking local regulations into account. They can also provide an initial budgetary envelope to ensure rigorous design of the future building.

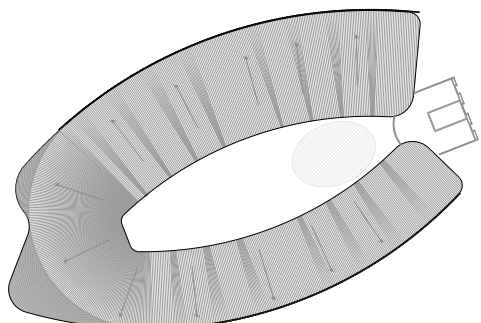
VMZINC can produce prototypes or mock-ups to facilitate decisions or validate principles of installation.



## Adjusted logistics

VMZINC's experience of managing these types of project makes it possible to provide support to installers and ensure optimum organization of on-site logistics: sequenced delivery, specific packaging, numbering of parts, assembly plan, etc.

**VMZINC® works in close partnership with architects, providing support to ensure their building can be customised as simply as possible.**



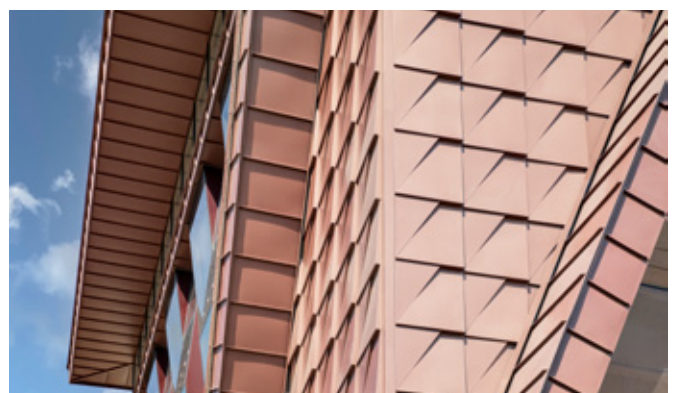
# Parametric Facade Projects in India



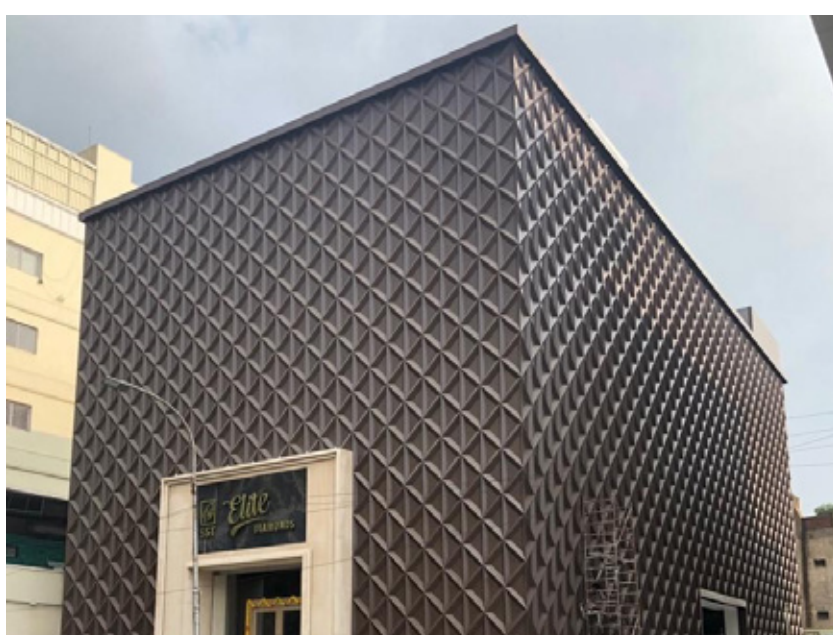
Esplanade One Mall, Bhuneshwar | Finish: QUARTZ-ZINC STRAT



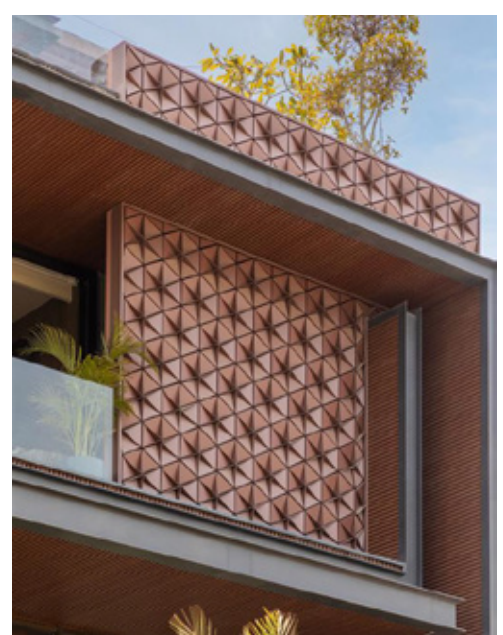
Individual Residence, Gurugram | Finish: PIGMENTO red



Commercial Building, Gurugram | Finish: PIGMENTO red



SST Elite Diamonds Showroom, Chennai | Finish: PIGMENTO brown



Individual Residence, Noida | Finish: PIGMENTO red

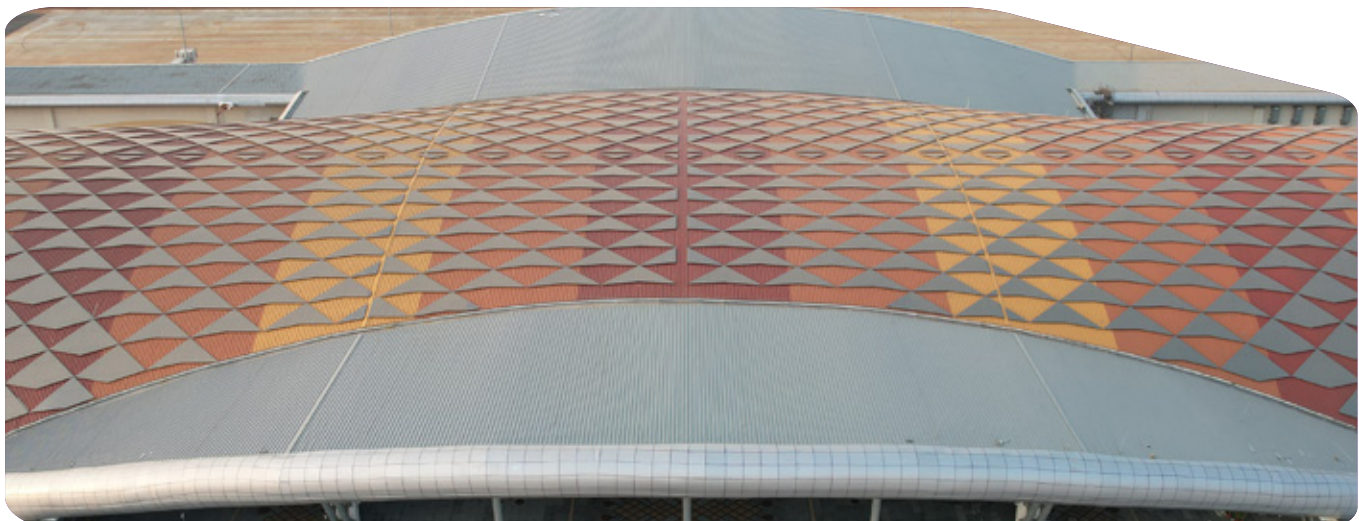
# Roofing Projects in India



Individual Residence, Noida | System: Flatlock panel | Finish: ANTHRA-ZINC STRAT & PIGMENTO brown



Dhono Dhanyo Auditorium, Kolkata | System: Customised perforated panel | Finish: Custom color



Tiruchirappalli International Airport, Trichy | System: Customised panel | Finish : QUARTZ-ZINC STRAT

# Facade Projects in India



Peekay Steel 3D Printing Centre, Bangalore | System: Standing seam | Finish: PIGMENTO red



Individual Residence, Gurugram | System: Flatlock tiles | Finish: PIGMENTO blue



Office Building, Noida | System: Interlocking panel with Perforation | Finish: QUARTZ-ZINC



Commercial Building, Noida | System: Interlocking panel | Finish: PIGMENTO grey



Individual Residence, Gurugram | System: Standing seam panel | Finish: PIGMENTO blue



Commercial Building, Ahmedabad | System: Interlocking panel | Finish: PIGMENTO red

**MUMBAI :** Corporate Office:  
116, F Wing, 1st Floor, Kanakia Zillion,  
LBS Marg, Kurla (West),  
Mumbai - 400070  
Tel No.: 022 6225 3400  
Mob No.: +91 91523 62771  
E-mail: vmzinc.india@vmzinc.com

**DELHI :** Office:  
B1/H3, Mohan Co-Operative,  
Mathura Road, Industrial Area, Block B,  
New Delhi - 110044  
Mob No.: +91 91523 62771  
E-mail: vmzinc.india@vmzinc.com

[vmzinc.india@vmbuildingsolutions.com](mailto:vmzinc.india@vmbuildingsolutions.com)



[Visit our website](#)



[Follow us on Instagram](#)