

#### Use a Professional

As well as following design recommendations it is critical that VMZINC is installed in the correct manner and by trained professionals.

VMZINC provides training for installers with experience in metal roofing and cladding in partnership with the Lead Sheet Training Academy. This training is designed to supplement trained professionals with specific information concerning VMZINC.

#### **VMZINC** at Work

We would also recommend that contractors be members of associations such as the Federation of Traditional Metal Roofing Contractors. Furthermore, VMZINC offers a list of recognised contractors that adhere to specific conditions concerning experience and training, namely VMZINC at WORK.

#### **RIBA Approved CPD Seminars**

Please contact us to book a CPD seminar entitled 'Zinc as Building Envelope'. This seminar covers many subjects including aesthetics, applications, design requirements, installation methods as well as sustainability.

A large library of CAD drawings in both .dwg and .pdf format is available. We also offer BIM objects.

#### **NBS Specifications**

We offer specifications for all of our systems. These can be either downloaded or sent out from our office.

#### Bespoke Roof and Wall Design

Panel layouts and project specific details can be created for projects when standard detailing may not quite be enough.

#### Samples

Please contact us for material samples on all of our finishes. We can also send out larger samples for planning. All our literature is also available online and in paper format.















www.vmzinc.in **☎**-022 62253400

vmzinc.india@vmbuildingsolutions.com



2020

# **GALLERY**

Facades and Roofing System



### Introduction

The VMZINC brand name represents a full range of Titanium-Zinc products in the form of sheets, coils and manufactured products and systems. This international brand belongs to the buildings product unit of the VM BUILDING SOLUTIONS FRANCE.

This extensive range of products and systems reflects our wealth of professional and practical experience and the variety of climate and standards that VMZINC is designed to meet worldwide.

Shaping facades, roofs & interiors according to the installation method, zinc adapts as easily to classic designs as to contemporary ones, always adding its special touch of elegance. Unique in its diversity, VMZINC offers a wide range of colors or aspects: QUARTZ-ZINC, ANTHRA-ZINC, AZENGAR and PIGMENTO with "Color On Demand"

Originating in France, VMZINC® has been covering the roofs of Paris for more than 183 years. In addition to roofs, VMZINC® has been selected by architects in Europe and worldwide in cladding projects for its elegant colours, exceptional malleability and durability.

#### **Benefits of VMZINC**

- Lightweight and durable
- Fully recyclable
- A service life of 100 years
- Virtually maintenance-free
- Can be installed on roof pitches as low as 3°
- Complex shapes can be clad using VMZINC
- All flashings and trim can be in the same material
- BRE EPD profile 15804
- BBA certified
- Conforms to EN 988
- Fire performance rating 'AA'- BS 476: Part 3 ('low vulnerability' class in Scotland). Fire classification according to EN 13501-1 A1 A2-s1, d0
- Available in a choice of either natural finish or 8 preweathered finishes as well as Bespoke PIGMENTO colours
- Cost effective
- Wide range of panel types



**VMZINC** Finishes

#### **VMZINC** Facade

#### Parametric facades

## Esplanade Mall Bhubaneswar

Architect
Practice Design

Facade Consultant BES Consultant Pvt. Ltd.

Contractor Façaade

Type of zinc QUARTZ-ZINC Strat

System used VMZ Customised 3D Panel

Surface area of zinc 2200m²







VMBUILDINGSOLUTIONS

VMBUILDING SOLUTIONS

### Parametric facades

Gold Showroom
Chennai

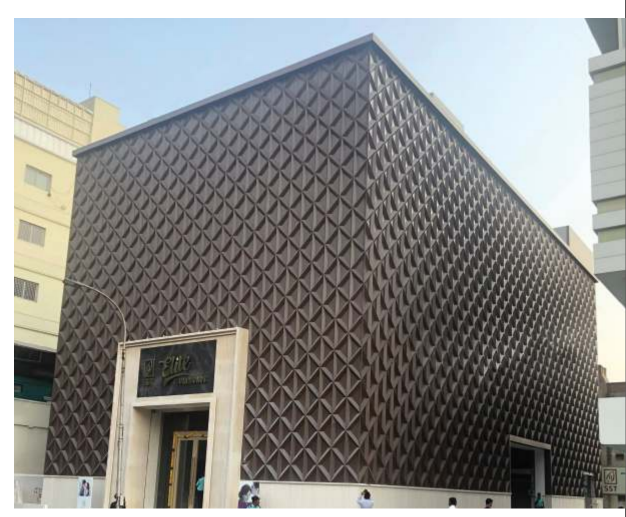
Architect AND Design Studio

> Contractor Façaade

Type of zinc PIGMENTO Brown

System used VMZ Customised 3D Panel

Surface area of zinc 2500m²



#### **VMZINC** Facade

Public service/commercial buildings

#### **War Memorial**

Amristar

Architect Kapoor Associates

Contractor Woodrap Corporation

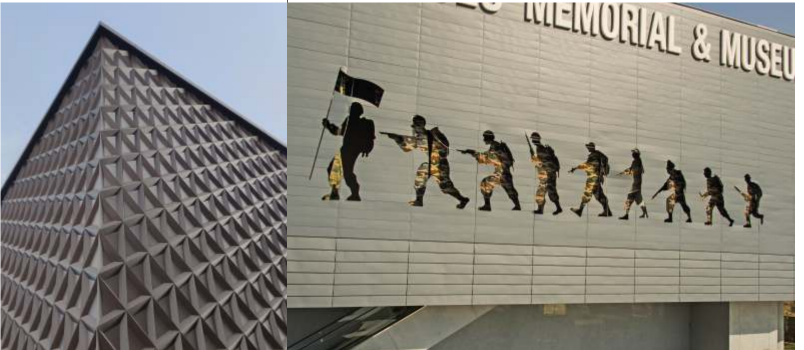
Type of zinc PIGMENTO Blue

System used VMZ Interlocking Panel, VMZ Perforation

Surface area of zinc 3500m<sup>2</sup>







## Public service/commercial buildings

Sindhi Bus Camp Jaipur

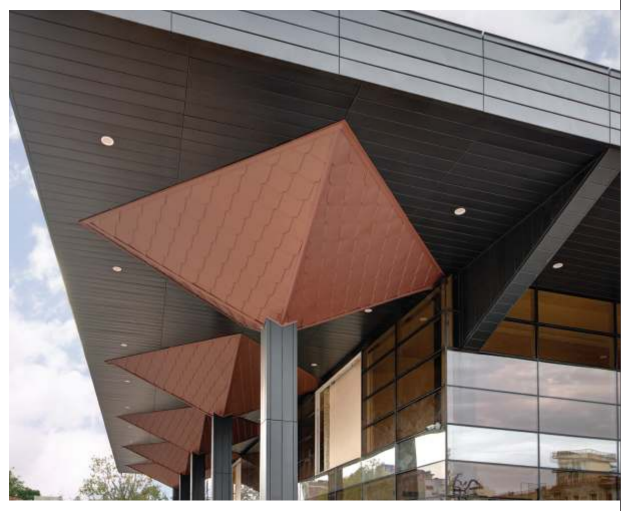
Architect ATKV Architects

Contractor Woodrap Corporation

> Type of zinc ANTHRA-ZINC, PIGMENTO Red

System used VMZ Interlocking Panel, VMZ Adeka

Surface area of zinc 800m²



### **VMZINC** Facade

## Commercial buildings

Blue Ski Surat

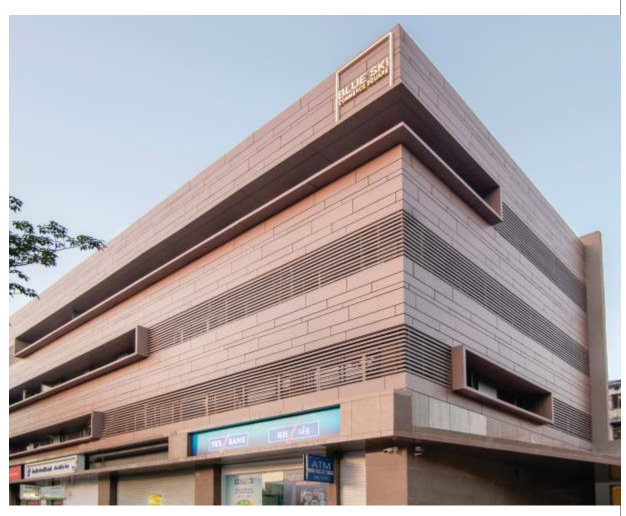
Architect Snehal Shah

Contractor Façaade

Type of zinc PIGMENTO Red

System used VMZ Composite Panel

Surface area of zinc 350m²









## Commercial buildings

Meena Bazaar Gurugram

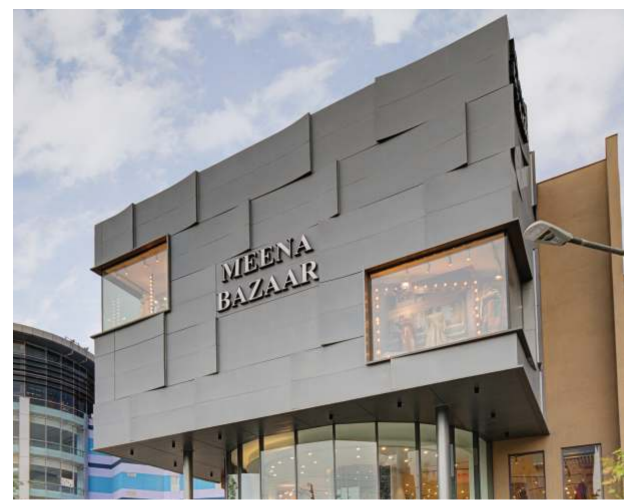
> Architect Cityspace 82

Contractor Mixx Windows

Type of zinc QUARTZ-ZINC

System used VMZ Composite Panel

Surface area of zinc 450m²



### **VMZINC** Facade

## Commercial buildings

Dalmia
Office Building

Architect Jigar Talathi

Contractor Façaade

Type of zinc QUARTZ-ZINC, PIGMENTO Red

System used VMZ Adeka

Surface area of zinc









## Hospitality

#### Novotel Kochi

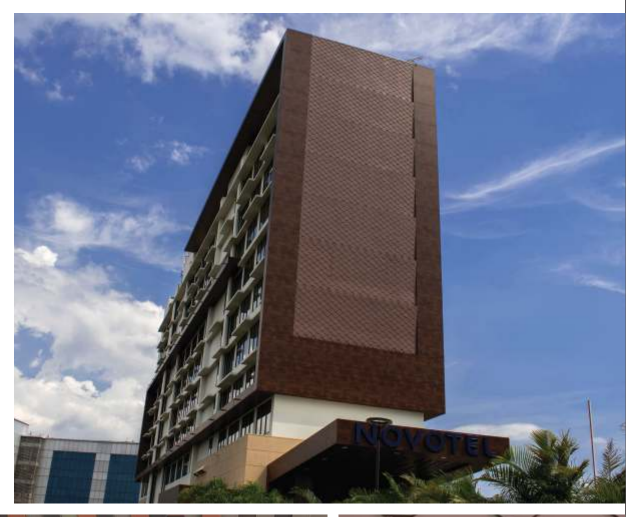
Architect MPG Hotels & Infrastructure Ventures Pvt Ltd

Contractor MPG Hotels & Infrastructure Ventures Pvt Ltd

Type of zinc ANTHRA-ZINC, PIGMENTO Red, PIGMENTO Blue

System used VMZ Adeka, VMZ Interlocking Panel

Surface area of zinc 300m²



### **VMZINC** Facade

## Hospitality

#### Novotel Chennai

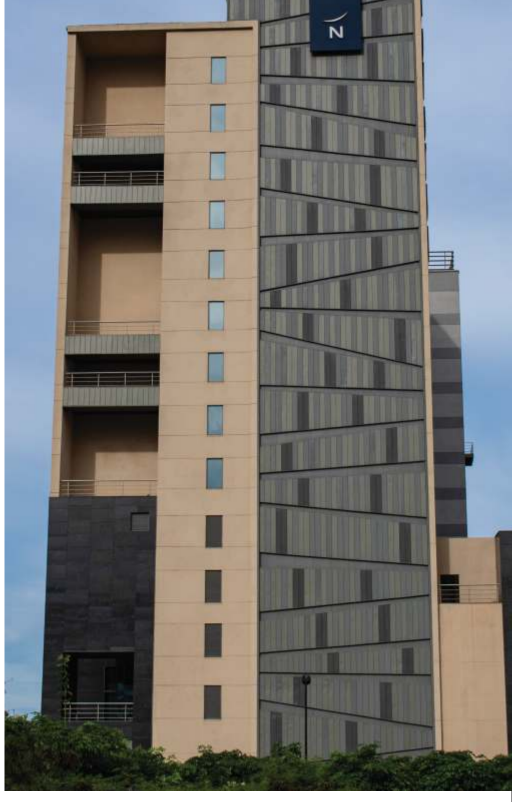
Architect Sylvan Architecture

Contractor
Aso Architectural
Products India
Private Limited

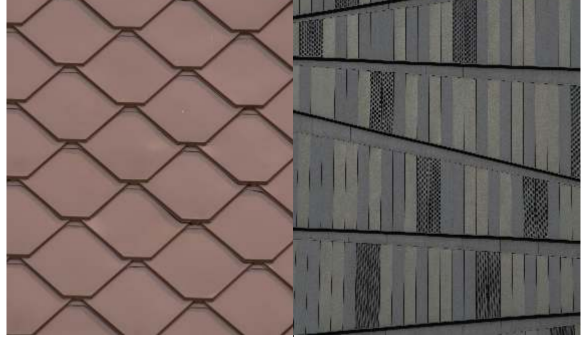
Type of zinc PIGMENTO Green, QUARTZ-ZINC, Natural Zinc

System used VMZ Interlocking Panel

Surface area of zinc 900m<sup>2</sup>







## Hospitality

Fortune Goa

Architect SnJ Associates

Contractor Vinmark Industries

Type of zinc PIGMENTO Red

System used VMZ Interlocking Panel

Surface area of zinc 400m²



### **VMZINC** Facade

## Residential buildings

Dhawan Residence Gurugram

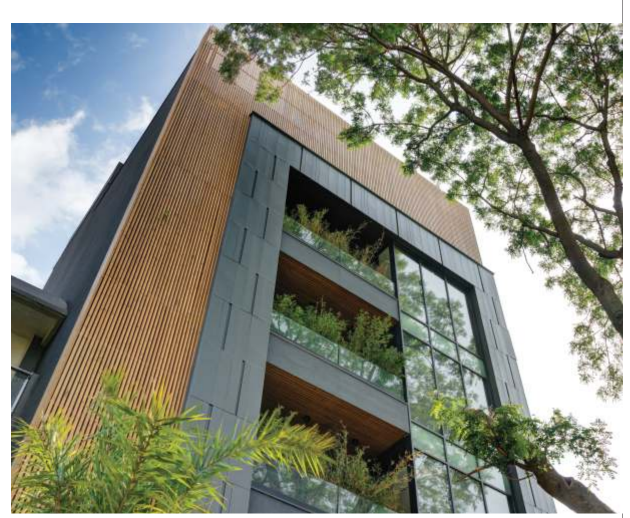
> Architect Cityspace 82

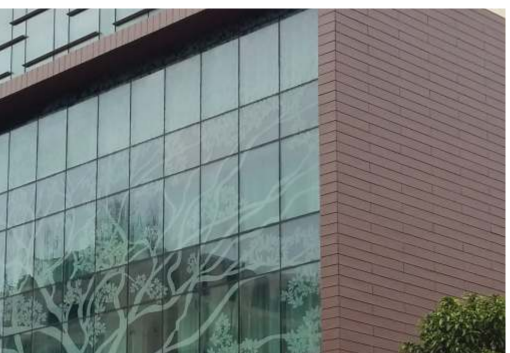
Contractor Mixx Windows

Type of zinc PIGMENTO Grey

System used VMZ Interlocking Panel

Surface area of zinc











## Residential buildings

## Lakhanpal Residence

Architect Studio Methema

Contractor Woodrap Corporation

> Type of zinc AZENGAR

System used VMZ Composite Panel, VMZ Perforation

Surface area of zinc 200m²



### **VMZINC** Facade

## Residential buildings

Mangla Residence Gurugram

Architect Cityspace 82

Contractor Mixx Windows

Type of zinc PIGMENTO Blue

System used VMZ Standing Seam Panel

Surface area of zinc









