

The Biggest Manufacturer in India Aluminium Composite Panel

VIVA COMPOSITE PANEL (P) LTD.

CE ISO 9001 : 2015 & 14001 : 2015
MUMBAI (INDIA)

HEAD OFFICE

Unit No. 7, New Tejpal Industrial Estate, Andheri Kurla Road,
Sakinaka Andheri East,
Mumbai-400072

FACTORY ADDRESS

Survey No. 85/8, 85/9, 85/10, 68/1, 70/14,
At Post : Khattalwada, Manekpur Road, Opp. Poultry Farm,
Near Apar Industries Ltd., Tal-Umbergaon, Dist-Valsad,
Station-Sanjan, Gujarat-396120

BRANCH OFFICE

Ahmedabad, Surat, Delhi, Lucknow, Udaipur, Jaipur, Raipur, Bhubaneswar,
Ranchi, Patna, Kolkata, Hyderabad, Kochi, Bangalore, Hubli, Chennai

 sales@viva.co.in
www.viva.co.in

Toll Free No.
1800-313-3770

 @vivacompositepanel

 @vivaacp



2020
VOL. 3


Viva[®]

Aluminium Composite Sheet





INTRODUCTION

M/s Viva Composite Panel (P) LTD. is one of the leading manufacturers of aluminium composite panel (ACP) in India.

Viva now an ISO 9001:2015 & ISO 14001:2015 & "CE" certified company was setup in 2003 at Mumbai in Maharashtra, Our manufacturing facilities are located at Umbergaon in Gujarat that features a perfect harmony of proficient workers and world class machines. The manufacturing facilities have a state-of-the-art Korean machines and has an integrated infrastructure and a talented pool of professionals operate them. The plant is equipped with all safety measures as well as solar power to ensure uninterrupted production. A state of test lab is also operational. The in-house testing labs ensure highest quality & precise specification.

We are equipped with 6 production lines with production Capacity of 7 million sq. Mt. per annum and 2 Lakh Sq ft. per day at our plant, located at Umbergaon (Gujarat).

We have 18 Company owned Depot's in all the prime cities of India and more than 500 plus dealer's network across India, strengthening us to make our supplies reach in almost most of the regions.

We're also equipped with the best in class Color Coating Line (CCL) which helps us to develop customized shades and cater the requirement of our clients who needs a special shade for their brand identity and eliminates the chance of peel-off. Only lead-free paint is used to negate health hazards.

The fire retardant variant (fire facade) resists fire for 2 hours, doesn't lead to flash over, produces negligible smoke and zero flaming droplets.

Our products are LEED certified by the IGBC organisation which ensures environment safety.

Viva, superior quality aluminium composite panels are available in large variety with innovative ideas, an eye catching appeal. It offers unmatched quality, aesthetics, style and durability. It has good insulation and a low thermal conductivity, weather protection & is ready to use, It has a range of applications and a whole lot of multiple deployment, advantages, customers can choose as per their needs, budgets and decorative requirements.

A FRIEND TO THE ENVIRONMENT

All products of viva are available in a wide range of colours and coatings to match all building envelope facade & roofing requirements.

From scratch resistant to superior weathering performance and from vibrant to conservative shades ready to contribute to any architectural vision.

Viva uses coatings that are:

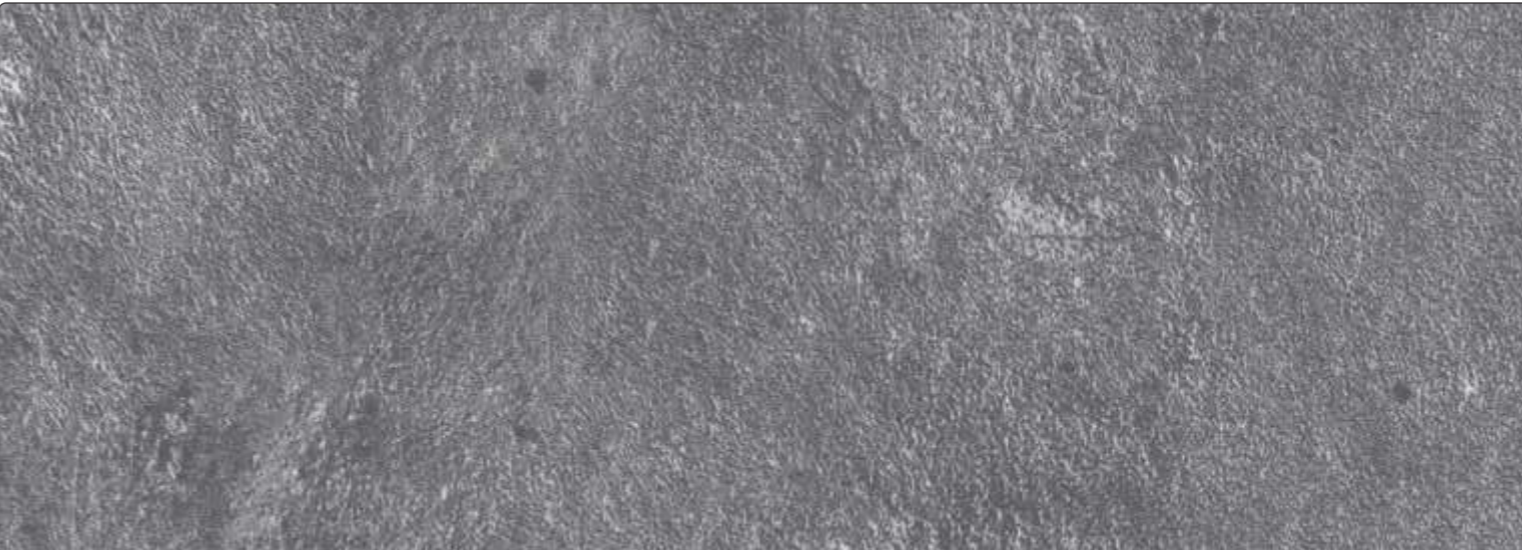
- Lead (Pb), Chrome (Cr) and Isophorone (IF) free
- FEVE coating first time in India

Our coating process complies with all European norms and quality standards DIN, ASTM, BS, EN, ISO and ECCA, has a zero liquid waste discharge system and fully compliant with the Industrial Emissions Directive (IED) 2010/75/EU



STATUE OF LIBERTY

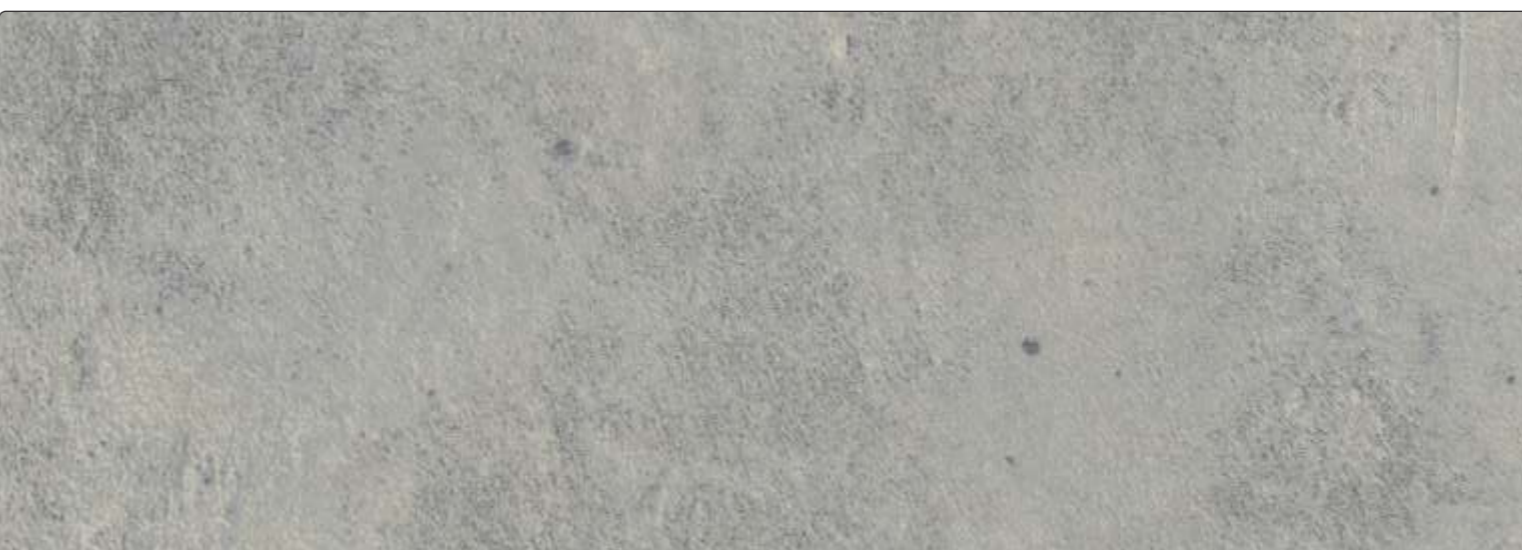
The Statue of Liberty (Liberty Enlightening the World; French: La Liberté éclairant le monde) is a colossal neoclassical sculpture on Liberty Island in New York Harbor in New York, in the United States. The copper statue, a gift from the people of France to the people of the United States, was designed by French sculptor Frédéric Auguste Bartholdi and its metal framework was built by Gustave Eiffel. The statue was dedicated on October 28, 1886.



VA 9000 | Armani Black

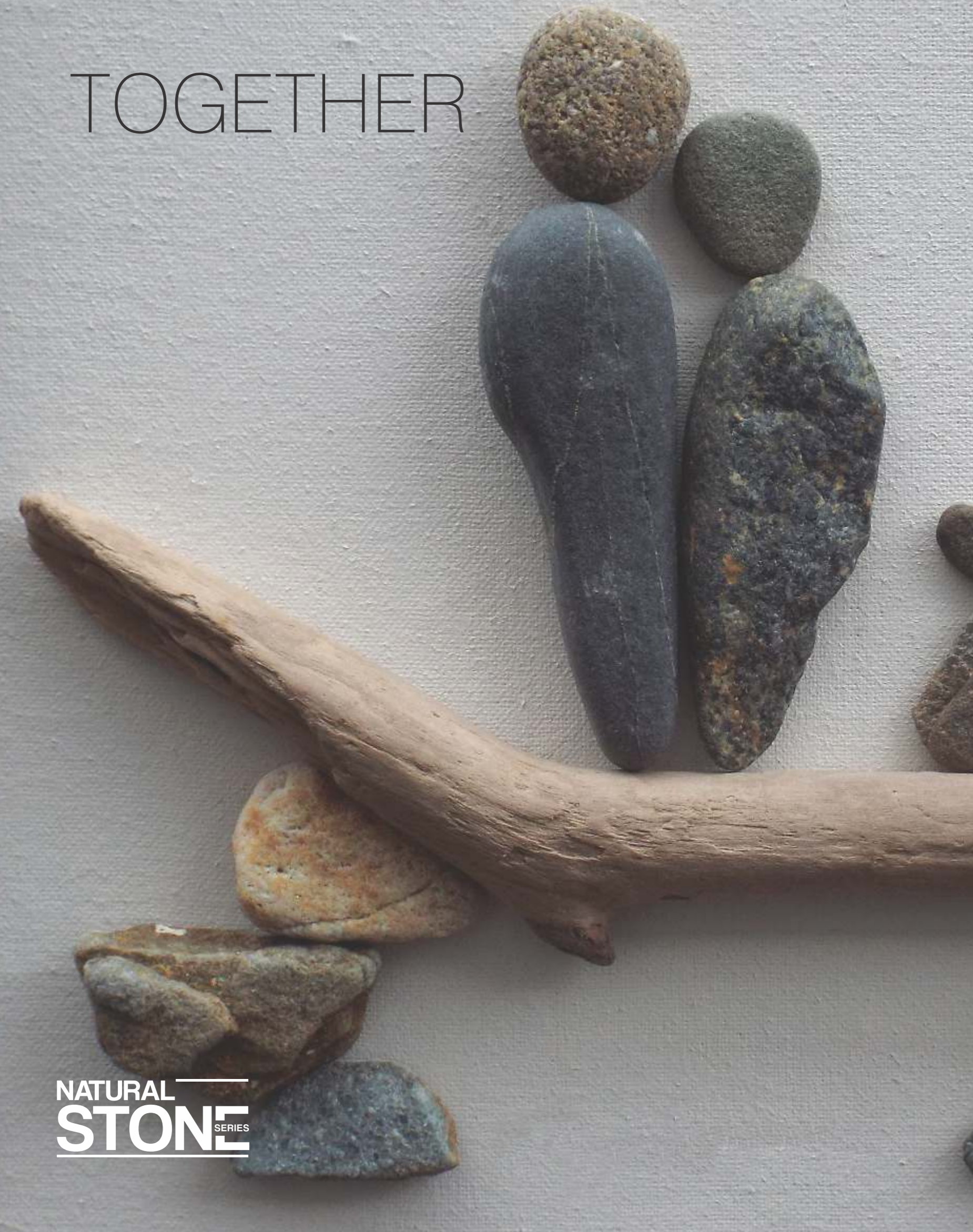


VA 9001 | Grey Goose



VA 9002 | Cement

TOGETHER



NATURAL
STONE
SERIES

Viva
Aluminium Composite Sheet



VA 9003 | Charminar Red



VA 9004 | Versace Brown



VA 9005 | Ferrari Red

THE LITTLE MERMAID STATUE

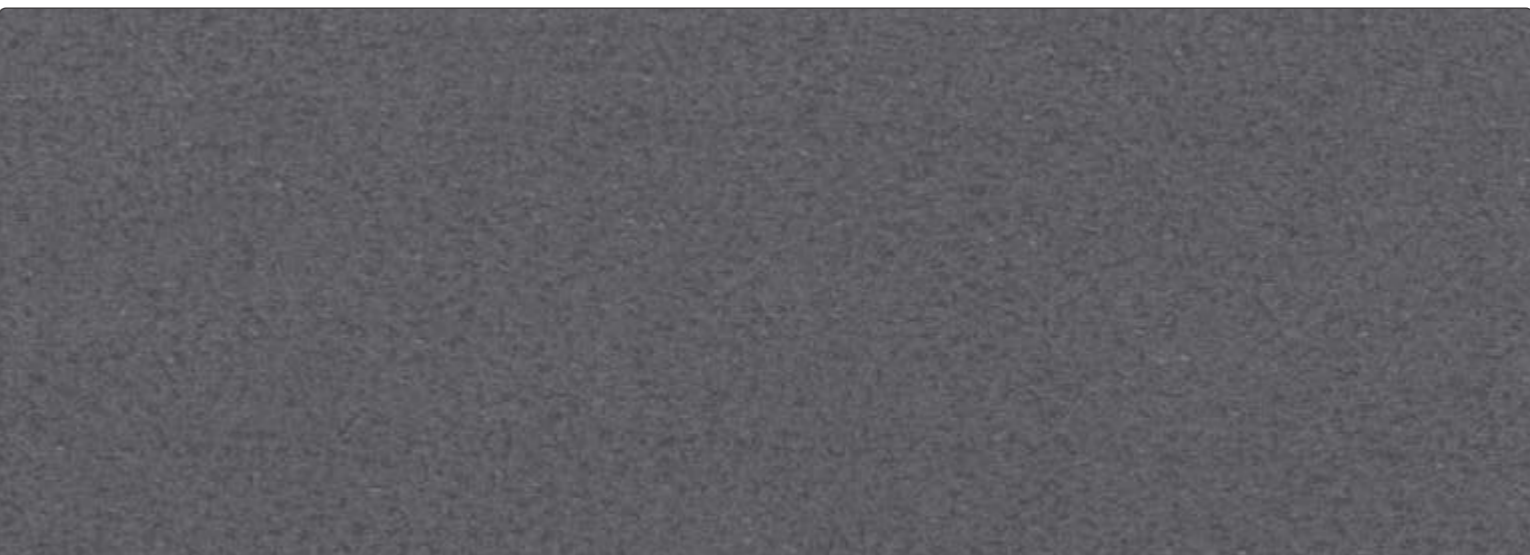
The Little Mermaid is a bronze statue on Stone by Edvard Eriksen, depicting a mermaid becoming human. The sculpture is displayed on a rock by the waterside at the Langelinie promenade in Copenhagen, Denmark. It is 1.25 metres tall and weighs 175 kilograms.



NATURAL
STONE
SERIES



VA 9006 | Blanco Tranco



VA 9007 | Twilight Black



VA 9008 | Grey Onyx

THE ASHOKA CHAKRA

The Ashoka Chakra is a depiction of the Dharma Chakra; a wheel represented with 24 spokes. It is so called because it appears on a number of edicts of Ashoka, most prominent among which is the Lion Capital of Ashoka.



VA 9009 | Black Panther



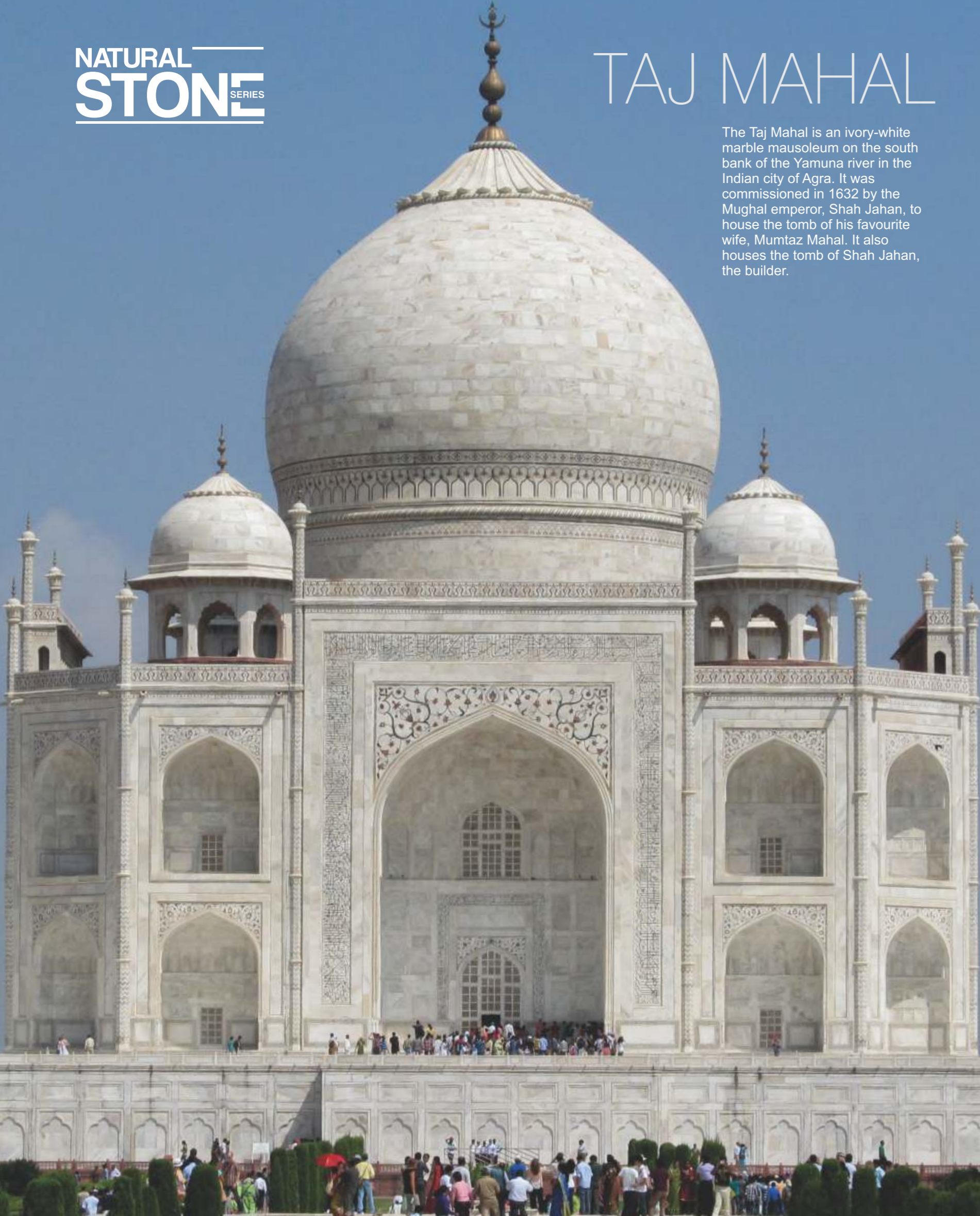
VA 9010 | Akbar Brown



VA 9011 | Knotty Blue

TAJ MAHAL

The Taj Mahal is an ivory-white marble mausoleum on the south bank of the Yamuna river in the Indian city of Agra. It was commissioned in 1632 by the Mughal emperor, Shah Jahan, to house the tomb of his favourite wife, Mumtaz Mahal. It also houses the tomb of Shah Jahan, the builder.



VA 9012 | Taj Mahal Stone



VA 9013 | Burberry Black



VA 9014 | Emerald Green

COLOSSEUM

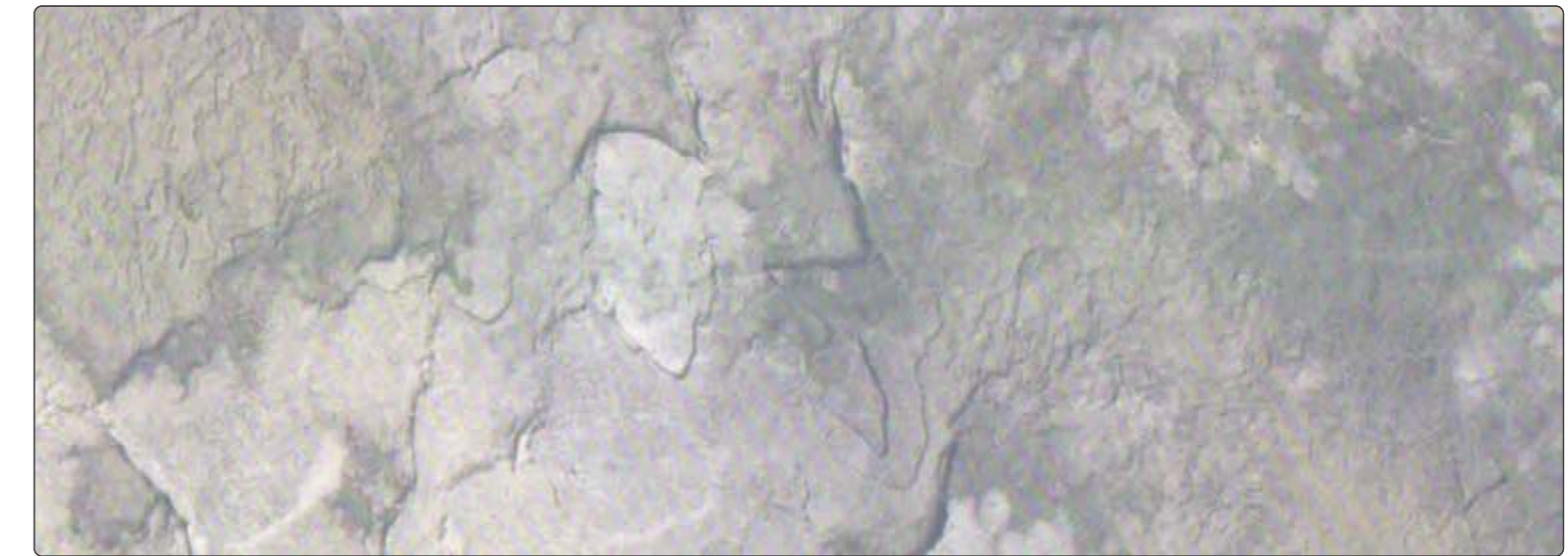
The Colosseum or Coliseum, also known as the Flavian Amphitheatre, is an oval amphitheatre in the centre of the city of Rome, Italy. Built of travertine, tuff, and brick-faced concrete, it is the largest amphitheatre ever built. The Colosseum is situated just east of the Roman Forum.



NATURAL
STONE
SERIES



VA 9015 | Brown Emperador



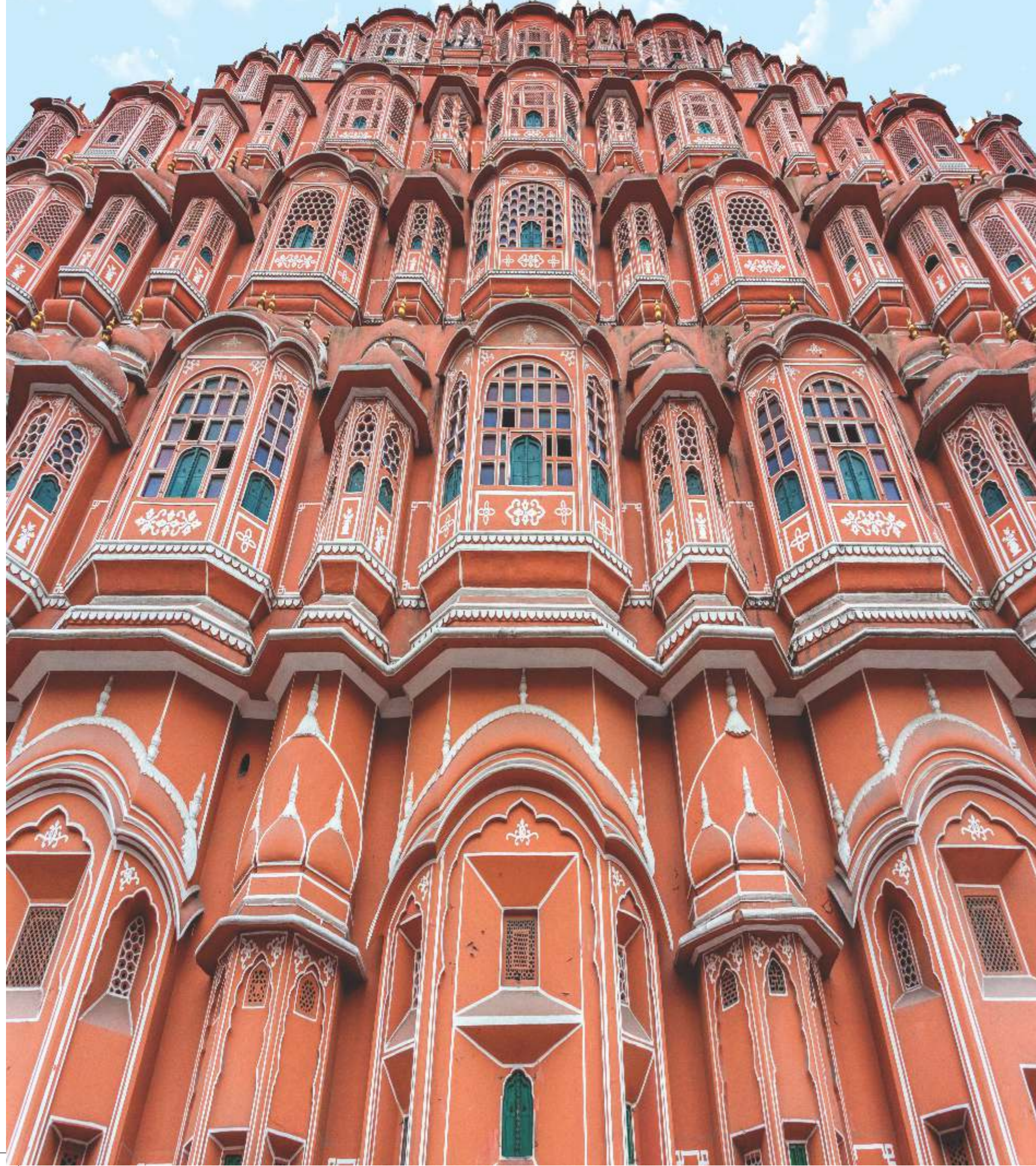
VA 9016 | Lorro Pretto



VA 9017 | Sandstone

PINK CITY JAIPUR

Hawa Mahal (English translation: "The Palace of Winds" or "The Palace of Breeze") is a palace in Jaipur, India. Made with the red and pink sandstone, the palace sits on the edge of the City Palace, Jaipur, and extends to the Zenana, or women's chambers.



NATURAL
STONE
SERIES

Viva
Aluminium Composite Sheet



VA 9018 | Moonstone Grey

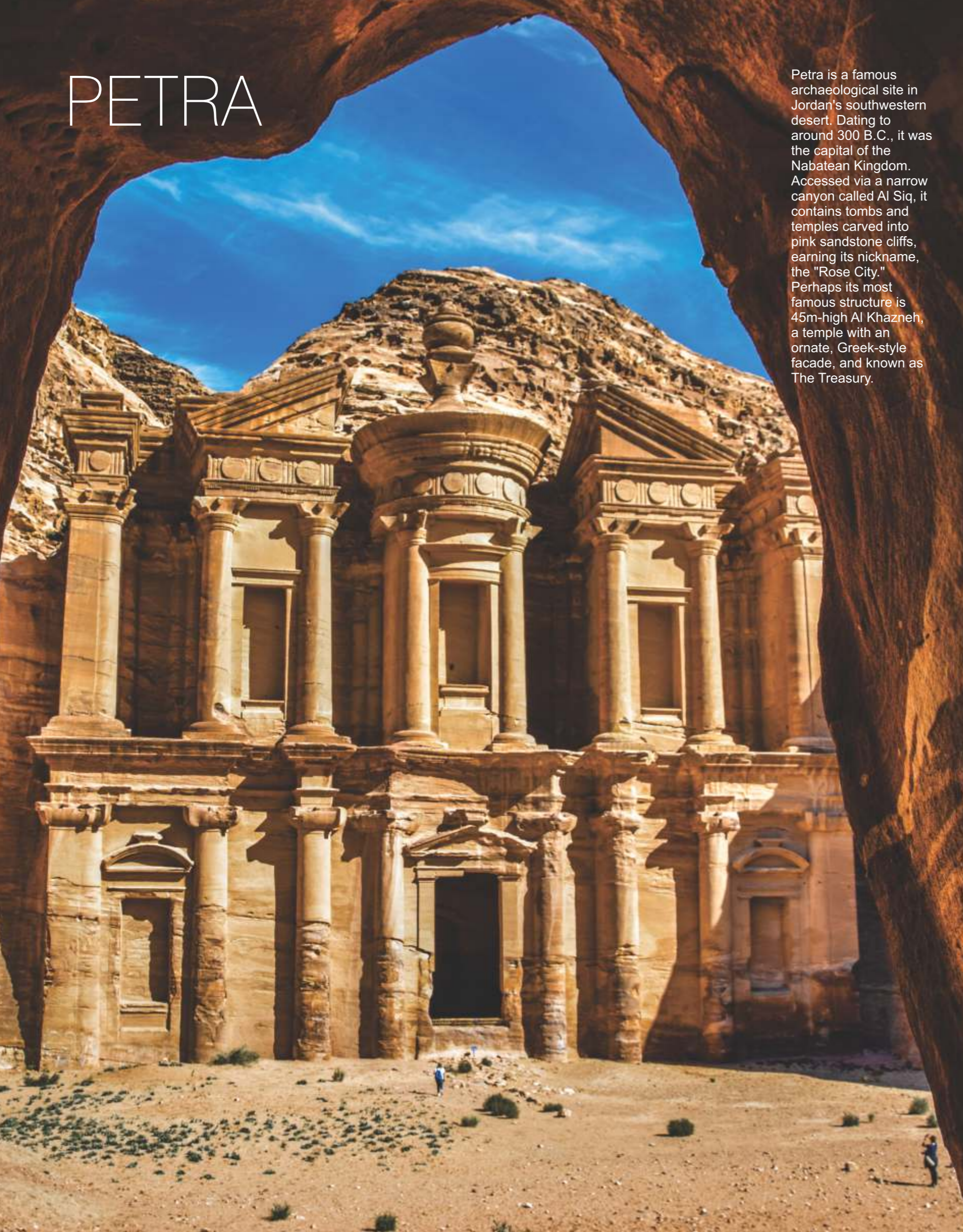


VA 9019 | Jaipur Pink



VA 9020 | Canberra

PETRA



Petra is a famous archaeological site in Jordan's southwestern desert. Dating to around 300 B.C., it was the capital of the Nabatean Kingdom. Accessed via a narrow canyon called Al Siq, it contains tombs and temples carved into pink sandstone cliffs, earning its nickname, the "Rose City." Perhaps its most famous structure is 45m-high Al Khazneh, a temple with an ornate, Greek-style facade, and known as The Treasury.

NATURAL
STONE
SERIES

Viva
Aluminium Composite Sheet



VA 9021 | Rust



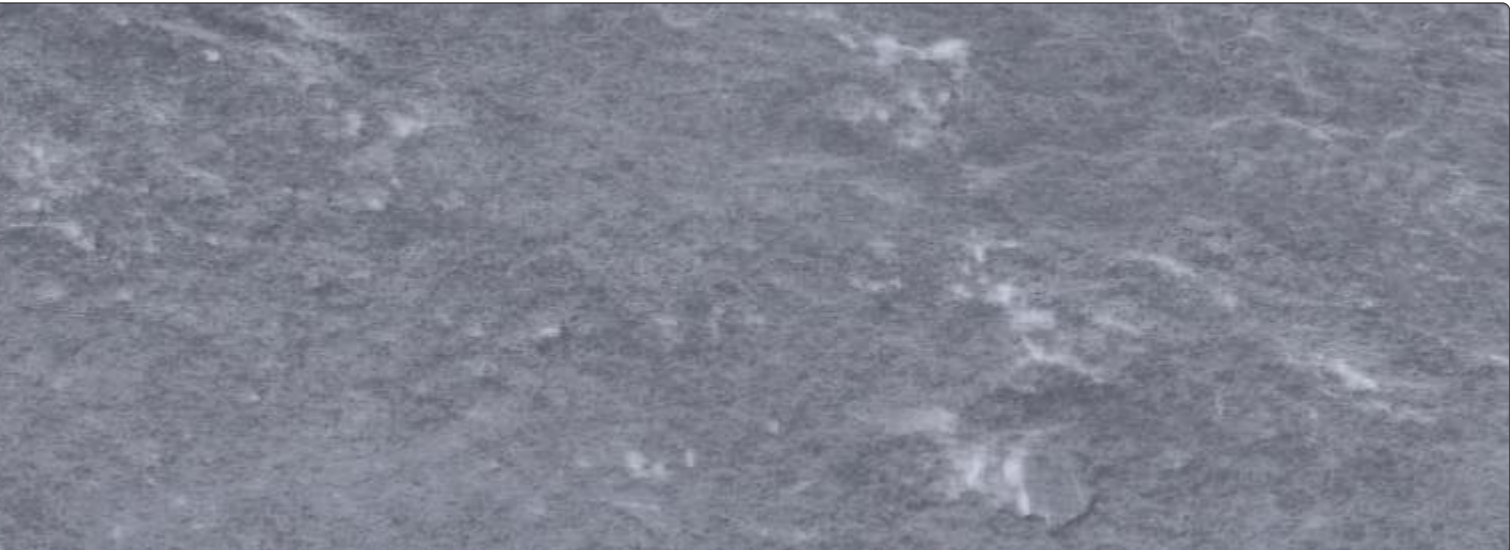
VA 9022 | Milan Grey



VA 9023 | Rosa Zarci

STATUE OF UNITY

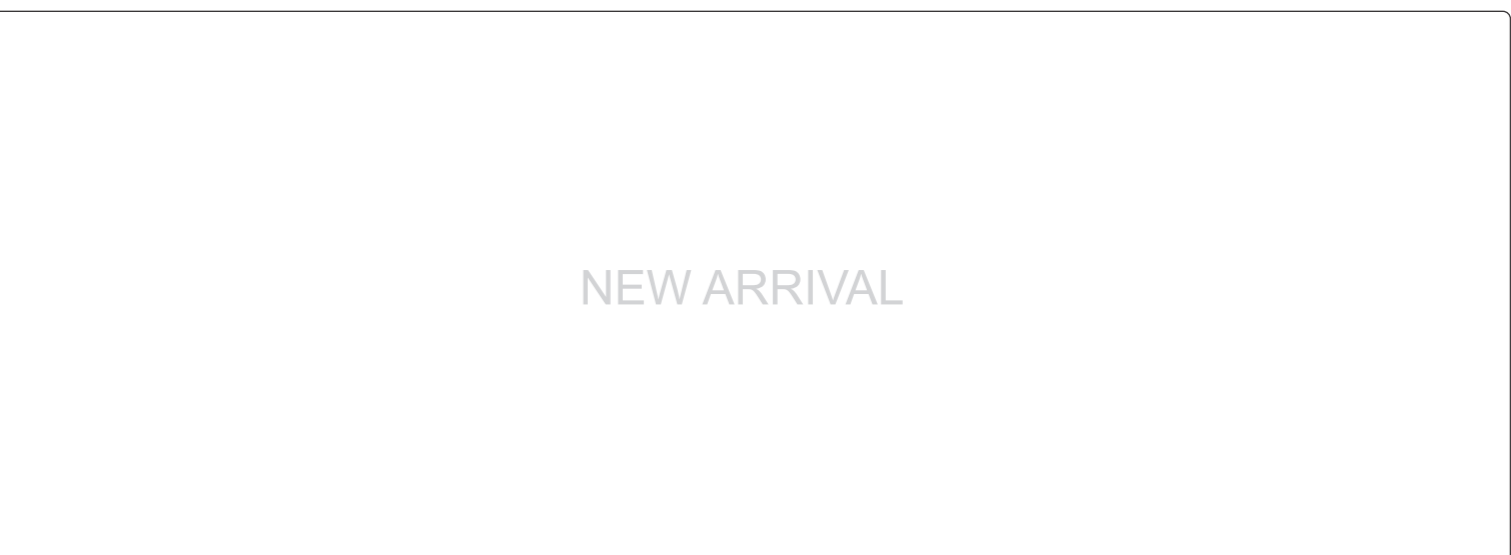
The Statue of Unity is a statue of Vallabhbhai Patel, the first home minister of the country. With a height of 182 metres, it is the world's tallest statue.



VA 9024 | Nero Carrera



VA 9025 | Azurite Beads



NEW ARRIVAL

OUR ESTEEMED CLIENTS

NATURAL
STONE
SERIES



Standard Sheet Size	4' x 8', 4' x 10' & 4' x 12'
Thickness	3 mm, 4 mm, 6 mm, 8 mm
Skin Thickness	0.30 & 0.50 mm
Coating	FEVE



*Customized length can be provided on special request

A new range of Natural Stone ACPs from the house of Viva Composite Panel has launched recently. Truly # Out Of This World