

**ASIAN**  
**CONCRETO**  
BEAUTIFY YOUR WAY



# NEWSLETTER

Engineering Elegance &  
Residential Perfection at Aabran Villas



# TABLE OF CONTENT

## 01. EXECUTIVE SUMMARY

The Aabran Vision: Defining Residential Perfection

## 02. COMPANY PROFILE

The Asian Concreto Standard: German-Engineered Durability

## 03. PRODUCT SPOTLIGHT

Asian Behaton I-Pavers: The Industrial Workhorse

## 04. DESIGN PHILOSOPHY

The Scattered Interlock: A Deep Dive into Geometry

## 05. GRADIENT DYNAMICS

The Mathematics of Aesthetics: Balancing Color and Depth

## 06. ARCHITECTURAL EXECUTION

Site-Specific Methodology & The Architect's Touch

## 07. STRESS MANAGEMENT

Orientation Strategy: Form Following Function

## 08. STRUCTURAL CONTAINMENT

Asian Kerbstone Integration: The Defining Frame

## 09. TECHNICAL SPECIFICATIONS

Project Data, Quality Standards & Contact Information

## 10. PRODUCT RANGE

Our Portfolio: From Residential to Industrial Solutions

# ASIAN CONCRETO STANDARD

## Company Profile

Asian Concreto is Nepal's premier manufacturer of NS-certified concrete landscaping solutions. Our Nawalparasi factory is a hub of German engineering, utilizing fully automated production to ensure that every paver and kerbstone achieves maximum density and zero-tolerance dimensional accuracy. We don't just sell concrete; we provide the structural integrity required to transform high-traffic zones into enduring assets.

Every unit is cured in a heat and humidity-controlled chamber, ensuring unmatched density and a compressive strength of  $\geq 40$  MPa for our 80mm Behaton series. We don't just supply pavers; we engineer the foundation of Nepal's modern landscape. Our products are designed to withstand extreme conditions, from intense monsoon moisture to heavy-duty vehicular torque, without structural compromise.

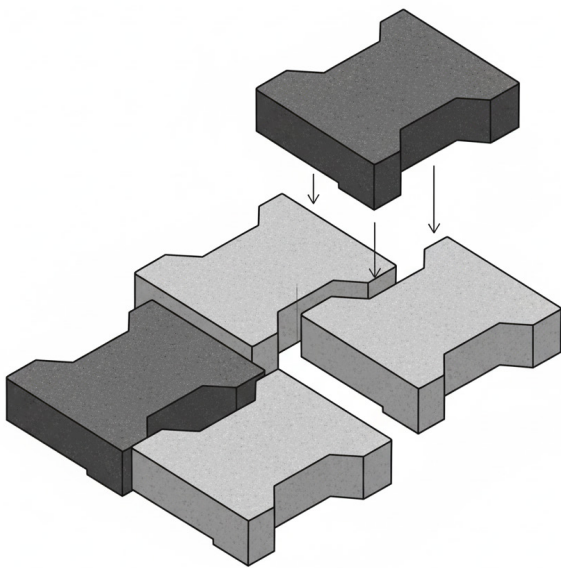
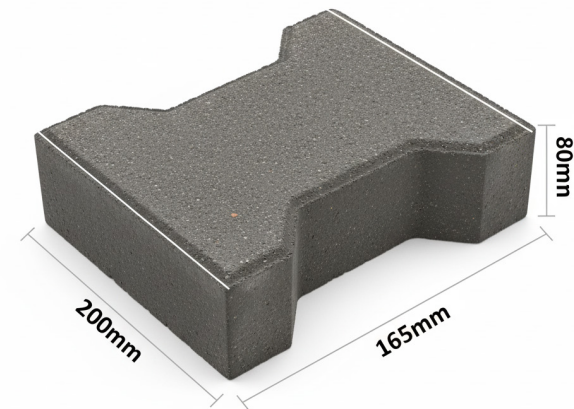


# PRODUCT SPOTLIGHT

## The Workhouse of Aabran Villas

### Product Focus: Asian Behaton I-Pavers (200 x 165 x 80 mm)

The Asian Behaton I-Paver is defined by its structural geometry, which provides tremendous interlocking strength. At Aabran Villas, we harnessed this industrial-grade durability to achieve a refined, bespoke aesthetic. Because these pavers are manufactured under high pressure to ensure zero air pockets, they provide the "hassle-free" performance required for luxury villa driveways that must endure heavy daily traffic.



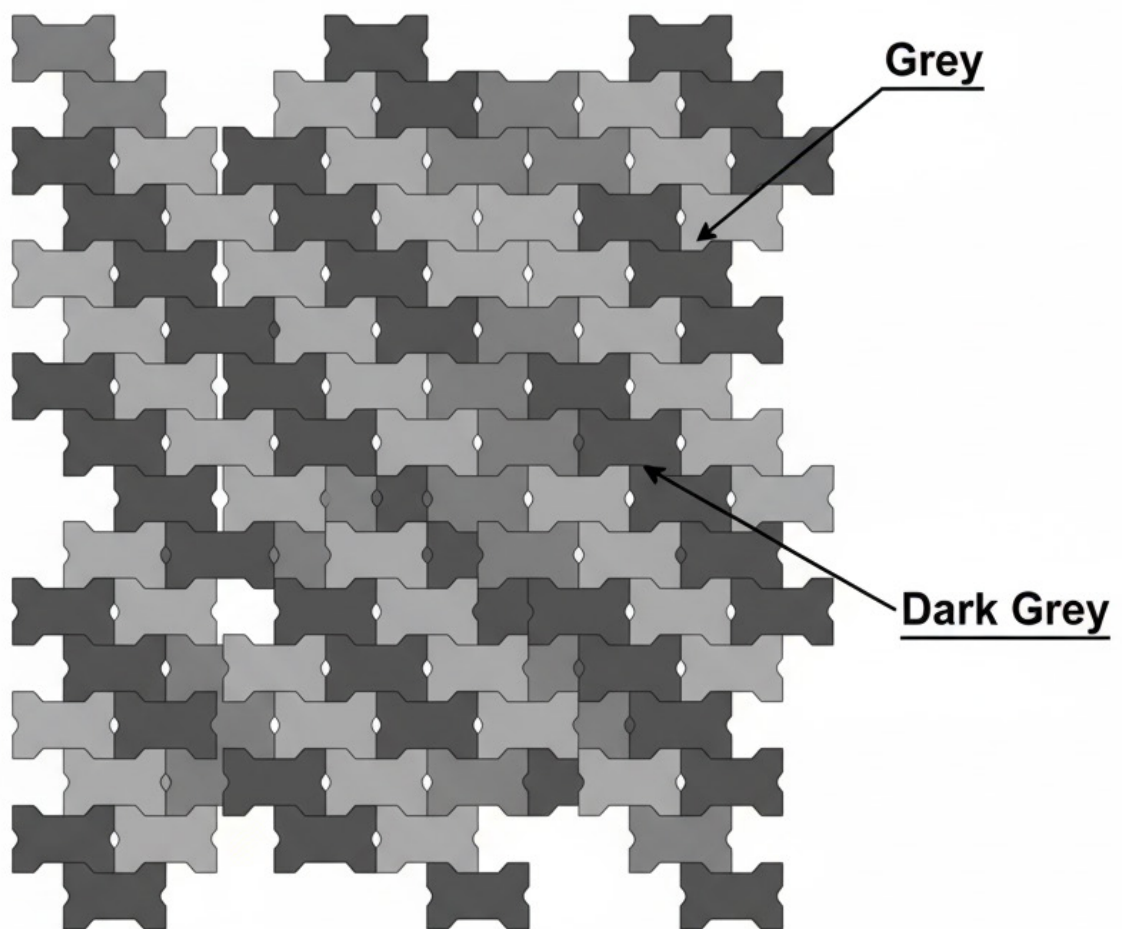
Behaton I-pavers require minimal maintenance. Damaged units can be individually replaced without disturbing the surrounding field – a major advantage over poured concrete.

# GEOMETRY OF THE SCATTER

## Deep Dive: The Scattered Interlock

"Scattered interlocking I-paver pattern with controlled repetitive color distribution (grey–dark grey gradient effect)."

- **Fixed Grid:** The I-pavers remain fixed in a robust 90-degree interlocking grid, essential for weight distribution.
- **The "Scattered" Definition:** The color placement-Grey and Dark Grey-follows a "Controlled Repetitive System." This is not random; it is a calculated rhythmic cycle designed to avoid the sterility of standard brick patterns while preventing the chaotic appearance of unplanned design.
- **Architect:** Designed by Bishnu Kumar Adhikari, Project Architect & Landscape Designer at Asian Concreto.



## Why Uni Pavers?

A uniform brick pattern creates harsh visual repetition across large surfaces. Our scattered system disrupts this cycle every [X] units, producing a surface that feels organic and bespoke – never institutional.

# GRADIENT DYNAMICS

## The Physics of Color & Depth

### Achieving the "Dissolving Gradient" effect:

1. **The 50/50 Equilibrium:** By using an exact 50% grey and 50% dark grey ratio, we maintain a balanced visual weight across the entire property.
2. **Rhythmic Cycles:** A calculated repeat cycle prevents "clumping" of colors, eliminating visual fatigue across large surfaces.
3. **The Pixel Effect:** The interlocking edges of the Behaton units act as the "pixels" of our gradient. By dispersing dark units into grey zones, we create a soft, fading transition that mimics the quality of natural, organic stone.



# ARCHITECTURAL EXECUTION

## Architectural Execution: The Human Element

Aabran Villas project was a site-specific masterclass.

- **The Challenge:** A scattered gradient is unforgiving; a single misaligned block breaks the visual flow.
- **The Solution:** Continuous on-site calibration. Architect Bishnu Kumar Adhikari worked directly with the installation team to ensure the color distribution remained fluid through every junction, curve, and entrance point. This level of supervision is what elevates a standard driveway into a piece of architectural art.



Fig: Pattern laying & execution by Architect.

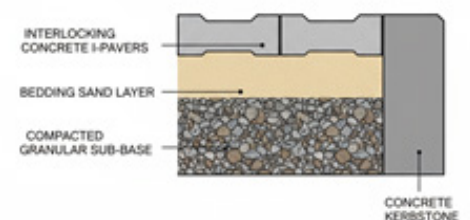
# FORM, FUNCTION & CONTAINMENT

## Structural Containment & Orientation

- **Orientation Strategy:** We utilized Horizontal laying at the villa frontage to visually "stretch" the facade, and Vertical laying in the parking zone. Vertical placement provides maximum mechanical resistance to rotational tire torque, preventing "lateral creep."
- **The Defining Frame (Asian Kerbstone):** A driveway is only as good as its borders. The integration of Asian Kerbstones provides a permanent retaining frame. This ensures the Behaton field remains locked, preventing spreading under heavy loads and providing a clean, sophisticated visual border.



Dimensions (inmm) (Length x Width x Thickness)	Pavers/m <sup>2</sup>	Pavers/ft <sup>2</sup>	Compressive Strength (N/mm <sup>2</sup> )
200 x 165 x 50	36.23	3.37	≥30
200 x 165 x 80	36.23	3.37	≥40



## Deep Dive: The Scattered Interlock

“The precise interlocking joint system of our Behaton pavers facilitates natural water percolation, effectively mitigating surface runoff and managing heavy monsoon discharge to ensure long-term stability of the underlying base.”

# TECHNICAL SPECIFICATIONS

## Technical Specifications

- **Product:** Asian Behaton I-Pavers
- **Dimensions:** 200 x 165 x 80 mm
- **Compressive Strength:**  $\geq 40$  MPa
- **Pattern:** Scattered Gradient  
(50/50 Grey/Dark Grey)



Fig : Pattern Laying

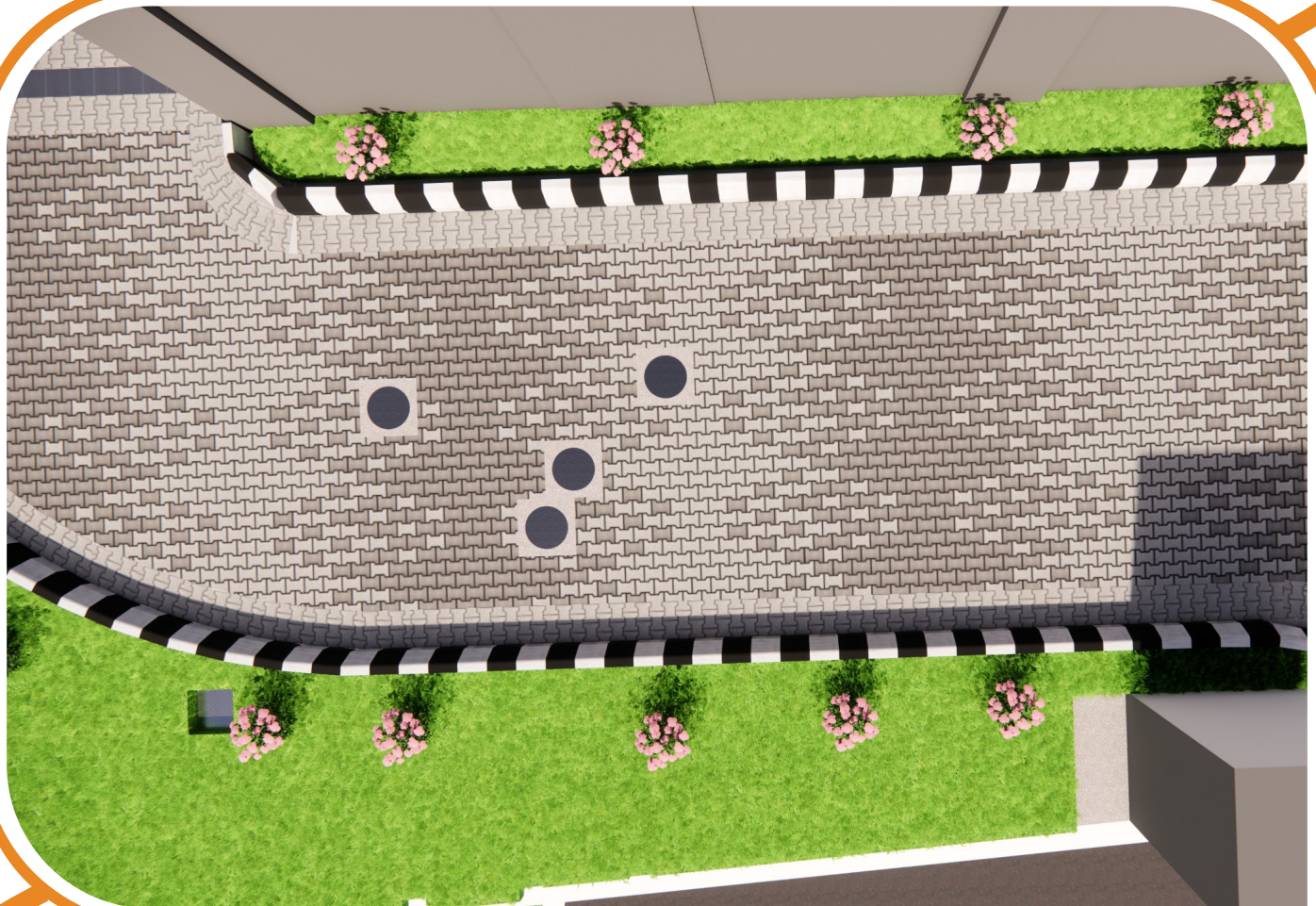


Fig: Final Design

# OC ASIAN CONCRETO

BEAUTIFY YOUR WAY



### Sales Office

1st Floor, ShriPri Home,  
Kalikasthan-29,  
Kathmandu, Nepal  
Mobile: +977-9802711199  
Email: info@asianconcreto.com

### Factory

Hakui, Ramgram-16,  
Nawalparasi, Nepal  
Mobile: +977-9802711199  
Email: info@asianconcreto.com

### Sales Inquiry

Phone (Nepal): +977-9802711199  
Phone (India): +91-9335802209  
Email: info@asianconcreto.com  
Website: www.asianconcreto.com  
Follow us on : 