

HEXAGONAL PAVING STONE\_



- Manufactured in 100% Automated Plant with technology from Germany
- Easy, year round installation
- Cured in heat and humidity controlled curing chamber
- Excellent skid resistance

# Advantages:

- Cost-effective, less time-consuming
- High resistance to wear and mechanical damage
- Reusable and can be installed swiftly

#### Where to be used:

Walkways | Parking Areas | Driveways | Rural & Community Roads | Airport Roads

# Colour Range:















# Laying Pattern:



# 200mm

# Specifications:

Parameters	Dimensions		
Length (mm)	226		
Width (mm)	200		
Thickness (mm)	50 / 60 / 70 / 80		
Pavers/m²	29.85		
Pavers/ft²	2.77		
Compressive Strength (N/mm²)	> 40 /> 45 /> 50 /> 50		

### Load Factor:

























### INDIA SALES OFFICE:

Plot No. 84, Palm Paradise, Ramgarh Taal, Gorakhpur, UP, India Phone: +91-8127585858

### NEPAL SALES OFFICE:

1st Floor, ShriPri Home, Kalikasthan - 29, Kathmandu, Nepal Phone: +977-9802711199

### FACTORY:

Ramgram - 16 Nawalparasi, Nepal. Phone: +977-9802711199

Email: info@asianconcreto.com Website: www.asianconcreto.com Follow us on 📑 💿 🕞 in Asian Concreto Pvt. Ltd.

# Technical Specification of Precast Concrete Pavers (Paving Block)

Product: Hexagon Paver (226x200x50)mm

Hexagon Paver (226x200x60)mm Hexagon Paver (226x200x70)mm Hexagon Paver (226x200x80)mm

	Description Asian Concreto			Standard References			
S.No.				Nepal Standard 593:2077			
	Standard Dimension of Specimen						
1	Length mm	226	226	226	226	As per Actual	
	Width mm	200	200	200	200	As per Actual	
	Thickness mm	50	60	70	80	As per Actual	
	Aspect Ratio mm	4.52	3.77	3.22	2.82	Maximum 4	
	Arris/ Chamfer mm	7.2	7.2	7.2	7.2	Min 5, Max 7	
	Squareness mm	Nil	Nil	Nil	Nil	Nil	
	Thickness of Wearing Layer mm	> 6	> 6	> 6	> 6	Minimum 6mm	
	Dimension Tolerance						
2	Length mm	± 1mm	± 1mm	± 1mm	± 1mm	± 2mm	
	Width mm	± 1mm	± 1mm	± 1mm	± 1mm	± 2mm	
	Thickness mm	± 1mm	± 1mm	± 1mm	±1mm	± 1mm	
	Squareness mm	± 0mm	± 0mm	± 0mm	± 0mm	± 2mm	
	Thickness of Wearing Layer mm	(+) 2mm	(+) 2mm	(+) 2mm	(+) 2mm	(+) 2mm	
	Chamfer mm	(+) 0.2mm	(+) 0.2mm	(+) 0.2mm	(+) 0.2mm	± 1mm	
3	Surface Area of Paver						
	cm <sup>2</sup>	336	336	336	336	As per Actual	
1721	Volume of Specimen		2012	0050	2688	As per Actual	
4	cm <sup>3</sup>	1680	2016	2352			
5	Minimum Compressive Strength N/mm <sup>2</sup>					(50mm) = 30N/mm <sup>2</sup>	
				≥ 45	≥ 50	$(60mm) = 35N/mm^2$	
	28 Days	≥ 35	≥ 40			$(70 \text{mm}) = 40 \text{N/mm}^2$	
						$(80mm) = 40N/mm^2$	
1920	Water Absorption	604	- 50/	- 60/	501	14 : 60/	
6	(%)	< 6%	< 6%	< 6%	< 6%	Maximum 6%	
-	Dry Density	2250	2250	2250	2250	2250 kg/m³, ± 50 kg/m³	
7	kg/m³						
	Abrasion Resistance	< 2mm	< 2mm	< 2mm	< 2mm	Maximum 3mm	
8	mm						
		Synthetic	2 020 020		Synthetic	Synthetic or Nautral (Zinc	
9	Face Layer Pigment (Color)	or	Synthetic	Synthetic	or	compound or organic dyes or Lead	
		Natural	or Natural	or Natural	Natural	pigments shall not be used)	
	Lable and Marking						
	Concrete paver block package shall be marked with the following information suitably:						
	a) Identification of the manufacturer,						
10	b) Grade of paver blocks, and						
	c) Date of manufacture.						
	Note: The product should be adequately packed to identify above and also ensure products from manufacturer facility to the						
	buyer facility during loading transport, unloading do not suffer any physical damage including chipping, cracking, deform or						
	any other damage from actual product specifications						





