

A photograph of a paved walkway at sunset. The walkway is made of large, rectangular pavers in shades of reddish-brown and dark grey, arranged in a pattern that leads the eye towards the horizon. On the left, there is a dark metal railing. In the background, silhouettes of people are walking along the path, and many birds are flying in the sky. The sun is low on the horizon, creating a bright glow and long shadows. The overall mood is serene and nostalgic.

PRIME PAVERS

A Walk To Remember

introducing the prime pavers

With more than 25 years experience in the paving industry, you can be assured of our expertise in advising you on the appropriate paving solutions for your home and landscaping project. Sunway Paving Solutions Sdn Bhd manufactures and supplies compressed concrete paving slabs, which are prominently featured along many of the streets and walkways throughout Malaysia. Our products are also exported regionally to Australia, Hong Kong, China and Singapore, leaving lasting impressions on the minds of those who walk on it.



PRIME
PAVERS

400mm X 400mm

Istana Pasir Pelangi, Johor Bahru

In order to cater to your preferred design and needs, we provide a variety of sizes. Colours can be custom-made to suit your design requirements and preferences.

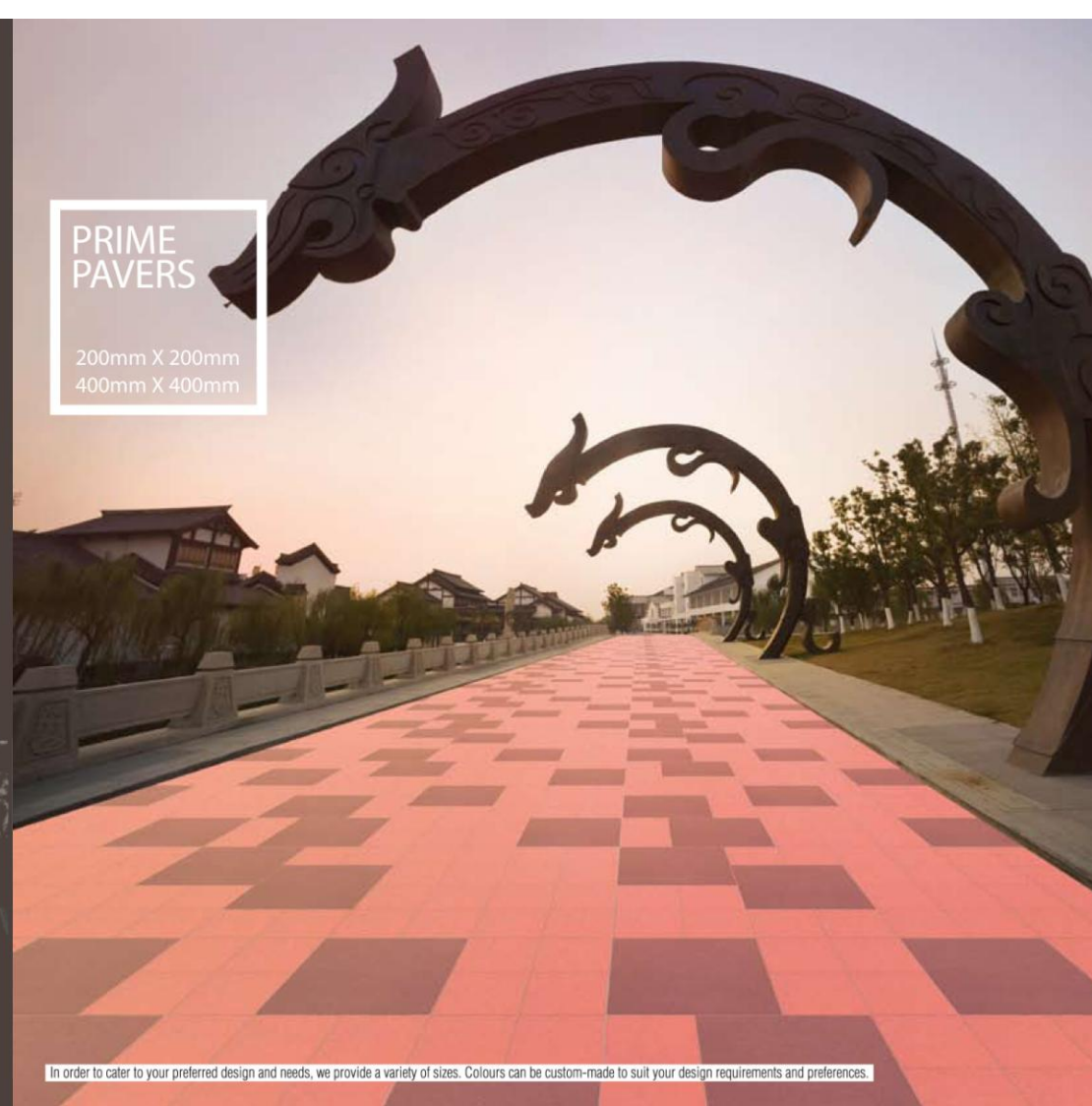
creating an artistic feel

Different colours can be used to delineate separate areas or create a memorable feel that unifies with the walkway.

PRIME
PAVERS

200mm X 200mm
400mm X 400mm

In order to cater to your preferred design and needs, we provide a variety of sizes. Colours can be custom-made to suit your design requirements and preferences.



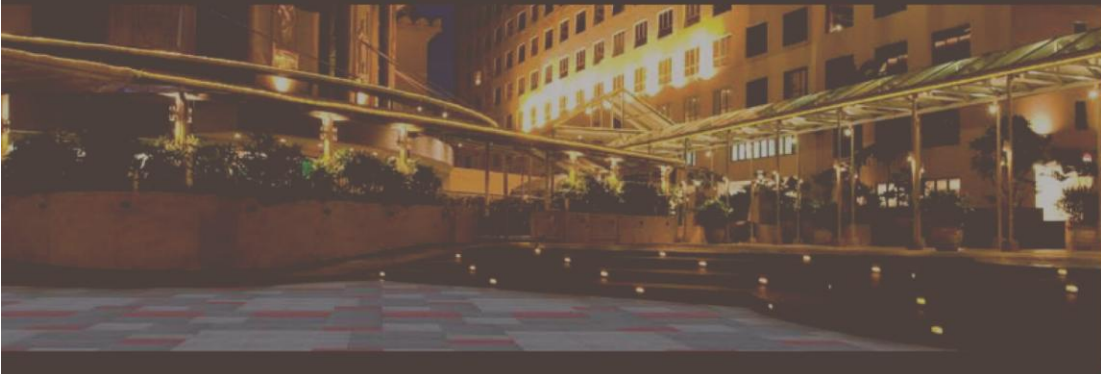
paving for a grand pathway

Various colour chippings allow you to pave any suitably pathway. You can also pave a memorable "entrance carpet" with durable and non-slip surface. Best of all, such paving techniques require little or low maintenance.

PRIME PAVERS

200mm X 200mm
400mm X 400mm
400mm X 600mm

In order to cater to your preferred design and needs, we provide a variety of sizes. Colours can be custom-made to suit your design requirements and preferences.



romancing every step

The natural shaping blends with nature very well, enhancing the atmosphere with beautiful sunlight that rests on its surface. Every step on it is like bringing you to remembrance of your beautiful moments.

PRIME
PAVERS

200mm X 200mm
400mm X 400mm

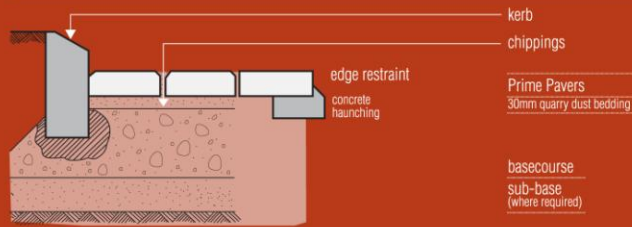
In order to cater to your preferred design and needs, we provide a variety of sizes. Colours can be custom-made to suit your design requirements and preferences.

installation procedure

- 1. Basecourse**
 Taking the existing sub-grade / soil conditions and the anticipated traffic loading into consideration, an adequate thickness of well compacted basecourse must be provided to ensure good pavement performance. Existing bitumen or concrete surfaces need not be removed and can act as good sub-grade.
- 2. Sand bedding layer**
 A layer of sand should be loosely spread and screeded to a uniform thickness such that its compacted thickness would be approximately 50mm. The sand bedding should be compacted prior to installation of pavers.
- 3. Laying the blocks**
 Paving blocks are placed side by side on the sand bed with gaps of approximately 2mm between adjoining blocks. Fine sand is to be spread and sweep into the joints. No compaction is required after installation of the pavers.
- 4. Pavers cut to fit**
 Paving blocks can be cut to fit edges and awkward corners.



Typical Pavement Cross-Section



Specifications

Dimension (mm)	Thickness (mm)	Weight (kg)	Area Coverage (pieces/m ²)
200 x 200	60	6	25
200 x 200*	80	6.8	25
400 x 400	60	22	6.25
400 x 600	60	33	4.16
600 x 600	60	49	2.78

Landscape & Architectural Applications

Thickness of 60mm

- Bicycle Path
- Footpath
- Jogging & Buggy Tracks
- Park & Garden Landscapes
- Patios
- Pedestrian Malls
- Pool Decks
- Residential Walkways

Thickness of 80mm

- Residential Driveway
- Internal Driveway
- Lobby/Drop-off Area

* Newly released thickness

Compressive Strength

60mm 30mpa
80mm 45mpa

Tolerance

Thickness ± 3mm
Dimension ± 2mm

Efflorescence

This superficial phenomenon is commonly found in most concrete-based or cementitious products. However, this efflorescence effect will disappear over time (weathering) whereby rain usually washes the efflorescence away in about six months to a year and in the worst scenario could take two years.

Antique Colours



Various shades of Antique.

Standard Colours



Premium Colours



Colours can be custom-made to suit your design requirements and preferences.