

PAVERS

Version 2 - 16 | 03 | 2023

DECORATIVE PAVERS









TABLE OF CONTENTS



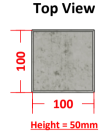
SECTION		PAGE NUMBER
Paver Sizing & Specification		2 - 4
	100 x 100 Paver	2
	200 x 100 Paver	
	200 x 200 Paver	
	400 x 400 Paver	3
	450 x 450 Paver	
	600 x 600 Paver	
	1000 x 500 Paver	4
	Coping Bullnose Paver	
Installation & Construction Notes		
	Flexible Paving Installation	5
	Rigid Paving Installation	
	SANS Compliance	
Colour Variations		6
Different Laying Patterns & Colours		7 - 9
	Grey & Charcoal Colours & Patterns	7
	Grey, Charcoal & Red Colours & Patterns	8
	Grey, Wheat & Tan Colours & Patterns	9

PAVER SIZING & SPECIFICATION



100 x 100 Paver (Textured)

3D Image



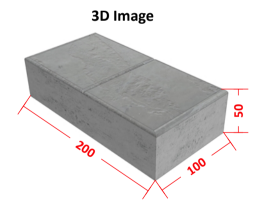
SPECIFICATIONS

Product Code: 100/100
Length: 100mm
Width: 100mm
Height: 50mm
Per m²: 100

hand cast concrete to ensure durability and sustainability

Residential & commercial use for driveways, garden paving, walkways, parking areas, paved roads. (Flexible Installation)

200 x 100 Paver (Textured)





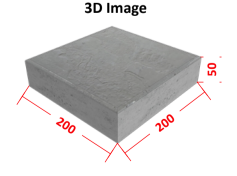
SPECIFICATIONS

Product Code: 200/100
Length: 200mm
Width: 100mm
Height: 50mm
Per m²: 50

hand cast concrete to ensure durability and sustainability

Residential & commercial use for driveways, garden paving, walkways, parking areas, paved roads. (Flexible Installation)

200 x 200 Paver (Textured)





SPECIFICATIONS

Product Code: 200
Length: 200mm
Width: 200mm
Height: 50mm
Per m²: 25

hand cast concrete to ensure durability and sustainability

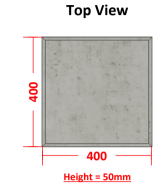
Residential & commercial use for driveways, garden paving, walkways, parking areas, paved roads. (Flexible Installation)

PAVER SIZING & SPECIFICATION



400 x 400 Paver (Textured)

3D Image



SPECIFICATIONS

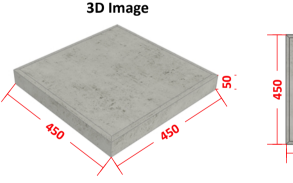
Product Code: 400 Length: 400mm Width: 400mm Height: 50mm

Per m²: 6,25

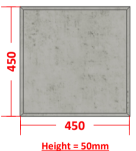
hand cast concrete to ensure durability and sustainability

Residential & commercial use for driveways, garden paving, walkways, parking areas, paved roads. (Rigid Installation)

450 x 450 Paver (Smooth)



Top View



Height = 50mm

SPECIFICATIONS

Product Code: 450 Length: 450mm Width: 450mm Height: 50mm Per m²: 4,93

hand cast concrete to ensure durability and sustainability

Residential & commercial use for driveways, garden paving, walkways, parking areas, paved roads. (Rigid Installation)

600 x 600 Paver (Textured)

3D Image **Top View** 600

SPECIFICATIONS

Product Code: 600 Length: 600mm Width: 600mm

Height: 50mm

Per m²: 2,7

hand cast concrete to ensure durability and sustainability

Residential & commercial use for garden paving & walkways. (Rigid Installation)

PAVER SIZING & SPECIFICATION



1000 x 500 Paver (Smooth)

SPECIFICATIONS

3D Image

Product Code: 500Length: 1000mmWidth: 500mm

Height: 55mm

• Per m²: 2

hand cast concrete to ensure durability and sustainability.

Residential & commercial use for garden paving & walkways. (Rigid Installation)

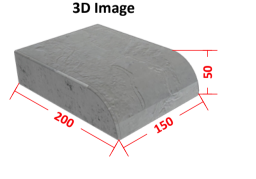


Top View



COPING BULLNOSE PAVER (Textured)

SPECIFICATIONS





Height = 50mm

Product Code: COPING

Length: 200mmWidth: 150mm

• Height: 50mm

 Per running meter: 6,5 hand cast concrete to ensure durability and sustainability

Residential & commercial use for swimming pools and stair coping. (Rigid Installation)

INSTALLATION NOTES



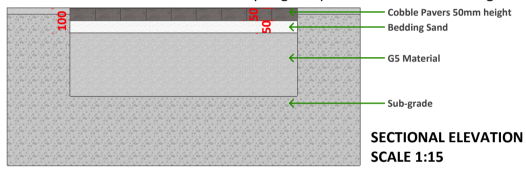
INSTALLATION & CONSTRUCTION NOTES

FLEXIBLE PAVING INSTALLATION:

This is the most typical type of installation. It needs to be maintained regularly and installed correctly in order to last.

It is recommended that there is a set standard of 5mm joint gaps.

- 1. Mark off and dig away surface area of area to be paved, +/-250mm depth below final level.
- 2. Compacted base of G5 material on stable sub-base.
- 3. Fill in bedding sand to 50mm, it is important to compact the sand evenly.
- 4. Lay pavers to personal pattern preference.
- 5. With this method it is not necessary to grout pavers to allow for drainage.

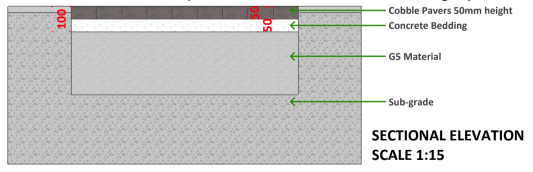


RIGID PAVING INSTALLATION:

To create a solid surface with no room for movement.

It is recommended that there is a set standard of 5mm joint gaps.

- 1. Mark off and dig away surface area of area to be paved, 100mm depth below final level.
- 2. Compacted base of G5 material on stable sub-base.
- 3. Fill in concrete to a height of 50mm.
- 4. Lay pavers to personal pattern preference.
- 5. With this method it is important to have a subtle fall to a drainage system.

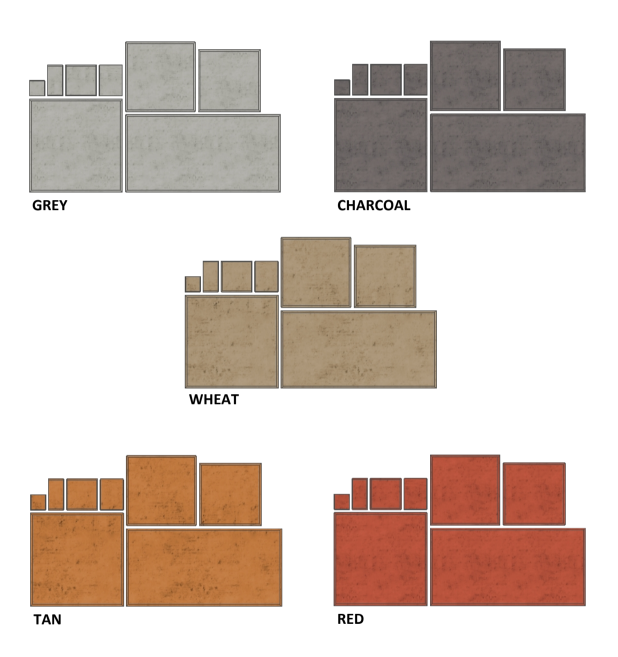


SANS COMPLIANCE:

- The manufacturer has an accredited laboratory and tests batches of manufactured blocks.
- Blocks comply with strength specifications which are tested by means of tensile splitting.
- Blocks comply with abrasive resistance specifications. This means that blocks are only allowed a specified amount of "damage" due to friction.
- Blocks are allowed only minimal dimensional variances.
- The visual quality of the blocks should be acceptable.
- A customer has recourse if necessary when it comes to the quality of paving blocks.

COLOUR VARIATIONS





Please note that all our colour ranges that are not GREY (stock standard) are made to order. Colour ranges are available for all products.

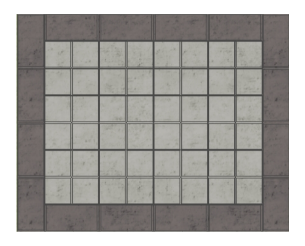
RED	TAN	WHEAT	Grey	CHARCOAL
-----	-----	-------	------	----------

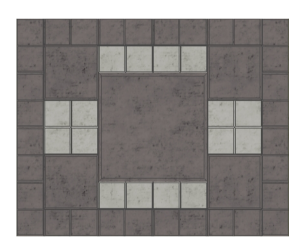
LAYING PATTERNS & COLOURS

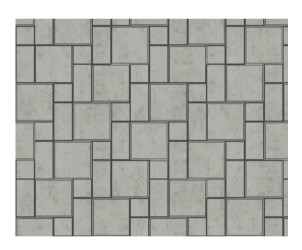


DIFFERENT LAYING PATTERNS & COLOURS









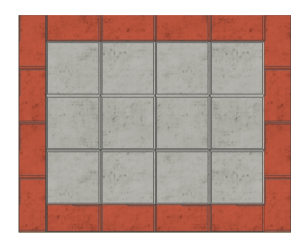


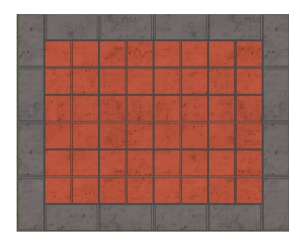


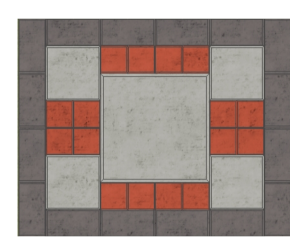
LAYING PATTERNS & COLOURS

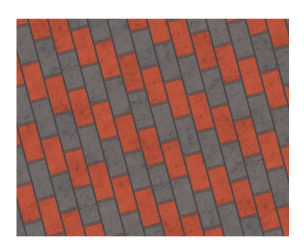


DIFFERENT LAYING PATTERNS & COLOURS

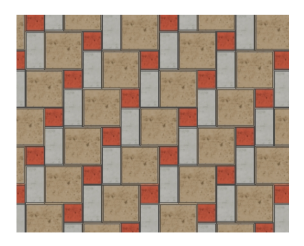












LAYING PATTERNS & COLOURS



DIFFERENT LAYING PATTERNS & COLOURS

