## **Product Data Sheet**



**MASONRY PAVER** 

## Ebony Spectra Coachstone Granite 80mm



Product Information	
Work Size (mm)	230 x 114 x 80
Dimensional Category	DPA2
CMAA Shape Category	Type C
Approximate Dry Unit Weight (kg)	4.6
Approximate No. per m <sup>2</sup>	38.1
No. Per Pack	210
Nominal Pack Weight (kg) <sup>3</sup>	995
Breaking Load (kN) <sup>1</sup>	>10
Mean Abrasion Index (V <sub>a</sub> ) <sup>2</sup>	<7
Slip Resistance Category	P5
Cold Water Absorption (%)	<5
Coefficient of Contraction (mm/m)	<0.8
Durability Class	General Purpose
Potential to Effloresce	Slight
Liability to Lime Pitting	Nil
Solar Absorption Rating	Dark

This technical information represents average properties obtained from productions runs. If specific results are required, samples should be taken from current production runs. AS/NZS 4456 and 4586 are used as applicable. Durability classifications are based on product knowledge under local (Perth) climatic conditions. Colours are indicative only. Information subject to change without notice.

Coachstone Granite 80mm Masonry Paver Range

Ebony Spectra

Midnight Sky

Other colours available on request

Note: If you require specific or improved product specifications please contact your Sales Representative

DISCLAIMER. The information presented herein is supplied in good faith and to the best of our knowledge was correct at the time of preparation. No responsibility can be accepted by Midland Brick Company Pty Ltd, its staff or its agents for any errors or omissions. Users are advised to make their own determination as to the suitability of this information in relation to their particular purposes and specific circumstances. Since the information contained in this document may be applied under conditions beyond our control, no responsibility can be accepted by Midland Brick Company Pty Ltd, its staff or its agents for any loss or damage caused by any person acting or refraining from action as a result of this information.

<sup>&</sup>lt;sup>1</sup> At 28 days

<sup>&</sup>lt;sup>2</sup> At 90 days

<sup>&</sup>lt;sup>3</sup> Includes +3% moisture

## **Product Data Sheet**



**MASONRY PAVER** 

## Midnight Sky Coachstone Granite 80mm



Product Information	
Work Size (mm)	230 x 114 x 80
Dimensional Category	DPA2
CMAA Shape Category	Type C
Approximate Dry Unit Weight (kg)	4.7
Approximate No. per m <sup>2</sup>	38.1
No. Per Pack	210
Nominal Pack Weight (kg) <sup>3</sup>	1017
Breaking Load (kN) <sup>1</sup>	>15
Mean Abrasion Index (V <sub>a</sub> ) <sup>2</sup>	<7
Slip Resistance Category	P5
Cold Water Absorption (%)	<5
Coefficient of Contraction (mm/m)	<0.8
Durability Class	General Purpose
Potential to Effloresce	Slight
Liability to Lime Pitting	Nil
Solar Absorption Rating	Dark

This technical information represents average properties obtained from productions runs. If specific results are required, samples should be taken from current production runs. AS/NZS 4456 and 4586 are used as applicable. Durability classifications are based on product knowledge under local (Perth) climatic conditions. Colours are indicative only. Information subject to change without notice.

Coachstone Granite 80mm Masonry Paver Range

Ebony Spectra

Midnight Sky

Other colours available on request

 $Note: If you \ require \ specific \ or \ improved \ product \ specifications \ please \ contact \ your \ Sales \ Representative$ 

DISCLAIMER. The information presented herein is supplied in good faith and to the best of our knowledge was correct at the time of preparation. No responsibility can be accepted by Midland Brick Company Pty Ltd, its staff or its agents for any errors or omissions. Users are advised to make their own determination as to the suitability of this information in relation to their particular purposes and specific circumstances. Since the information contained in this document may be applied under conditions beyond our control, no responsibility can be accepted by Midland Brick Company Pty Ltd, its staff or its agents for any loss or damage caused by any person acting or refraining from action as a result of this information.

<sup>&</sup>lt;sup>1</sup> At 28 days

<sup>&</sup>lt;sup>2</sup> At 90 days

<sup>&</sup>lt;sup>3</sup> Includes +3% moisture