

# Blocks & Bricks

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#### **About National Masonry®**

National Masonry® has quickly established itself as the industry leader with exceptional product quality and outstanding customer service with a clear vision of customers for life. We are obsessed with ensuring every customer has a memorable experience with us and to leave you with no doubt that you have made the right choice.

National Masonry®, the new benchmark in masonry.

#### **Pallet Return**

All pallets remain the property of National Masonry®



Call your local branch during office hours.

1800 066 089

## Online Booking Pickup

Use our Pallet Collection Form on our website.

www.nationalmasonry.com.au

Product Disclaimer: Concrete Blocks, Bricks, Pavers and Retaining Wall products supplied by National Masonry® are manufactured using raw materials that inherently vary in nature. Whilst all effort is made to produce uniformity in our range of products, variation in colour, texture, and finish can be present. The dimensional characteristics of all products are nominal and variations in length, height, and width can occur from unit to unit which needs to be taken into consideration when installing these products.



#### **Concrete Grey Blocks**

Concrete Grey Blocks are manufactured utilising recycled ash to provide a lightweight, high strength product. Concrete Grey Blocks are commonly used for construction on houses, schools, and various commercial projects. Choosing the right Concrete Grey Block is important. Before selecting, you should ensure this product meets your projects requirements. Certain Concrete Grey Blocks are lightweight, heavy duty and/or fire rated. Please check the Additional Information. Please consult National Masonry® if you are unsure on the best Concrete Grey Block for your construction needs.

#### **Popular Products**



**20.01** Standard



**20.03** Half



20.42 Channel



20.45 Cleanout



**20.48** H Block



**20.71** Standard Half Height

#### 100mm Series (f'uc = 15MPa)



10.01 Standard 8.5 kg 195 per pallet



**10.02** Three Quarters 6.7 kg 240 per pallet



**10.03**Half
4.4 kg
360 per pallet



**10.31**Solid
12.4 kg
156 per pallet



**10.71**Standard Half Length
4.0 kg
390 per pallet

#### **120mm Series** 2 hour insulation FRL (f'uc = 15MPa)

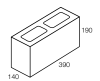


12.703 Thick Half Wall 6.3 kg



12.709 Pallet contains
Thickwall 10 x 12.703
11.31 kg
150 per pallet

#### **150mm Series** 2 hour insulation FRL (f'uc = 15MPa)



15.01 Standard 10.9 kg 144 per pallet



**15.20**Knockout Bond Beam 10.6 kg 120 per pallet



**15.48**H Block
11.4 kg
144 per pallet



**15.02**Three Quarter 8.9 kg
160 per pallet



15.22 Seven Eighths 9.7 kg 125 per pallet



**15.709** Pallet contains
Thick Wall
15.3 kg
120 per pallet



**15.03**Half
5.7 kg
240 per pallet



15.25 Corner Return 12.9 kg 105 per pallet



15.703 Not sold separately 8.5 kg



**15.09**Control Joint
10.4 kg
120 per pallet



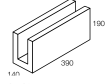
15.42 Channel 10.5 kg 144 per pallet



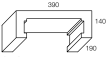
**15.71**Standard Half Height 5.0 kg
288 per pallet



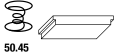
**15.10**Control Joint Half 8.6 kg
240 per pallet



15.12 Lintel 16.2 kg 120 per pallet



15.45 Cleanout 9.9 kg 120 per pallet



Biscuit & Spring 4.1 kg 120 per pallet

### **Speed Blox (Perp Free Block)**



20.03SB Half 7.1 kg 165 per pallet

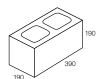


**20.21SB**Full Length Corner 14.8 kg
90 per pallet



20.48SB H Block 13.1 kg 90 per pallet

#### **200mm Series** 2 hour insulation FRL (f'uc = 15MPa unless noted)



20.01 Standard 13.29 kg 108 per pallet



20.13 Half Lintel 8.2 kg 220 per pallet



20.40 Half Height Sill 4.48 kg 360 per pallet



20.140 Standard 11.0 kg 108 per pallet



20.02 Three Quarters 9.4 kg 144 per pallet



20.18 Deep Lintel 12.5 kg 125 per pallet



20.42 Channel 13.09 kg 108 per pallet



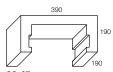
20.748 Squint 10.2 kg 90 per pallet



20.03 Half 7.3 kg 180 per pallet



20.20 Knockout Bond Beam 13.55 kg 108 per pallet



20.45 Cleanout 11.62 kg 108 per pallet



20.925 Single Core 16.6 kg 108 per pallet



20.04 (10.03) Quarter 4.4 kg 360 per pallet



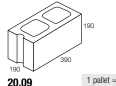
20.21 **Knockout Bond Corner** 13.63 kg 108 per pallet



20.48 H Block 11.73 kg 108 per pallet



50.31 Capping Tile 5.7 kg 270 per pallet



20.09 Full Control Joint 14.2 kg 72 per pallet



20.10 72 x 20.09 and 20.10 Control Joint Half 8.5 kg 72 per pallet



20.22 Seven Eighths 12.74 kg 108 per pallet



20.25 Three Quarter Lintel 10.0 kg 165 per pallet

(Sold in

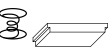
pairs)



20.60 Bonded PR 17.9 kg 60 per pallet

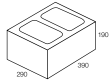


20.71 Standard Half Height 7.3 kg 216 per pallet

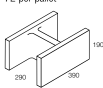


50.45 Biscuit & Spring 4.1 kg 120 per pallet

#### **300mm Series** 2 hour insulation FRL (f'uc = 15MPa unless noted)



30.01 Standard 18.9 kg 72 per pallet



30.48 H Block 14.52 kg 72 per pallet



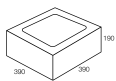
30.02 Three Quarter 14.3 kg 80 per pallet



30.925 Standard 17.5 kg 72 per pallet



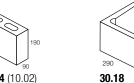
30.03 (20.02) Half 9.4 kg 144 per pallet



40.925 400 Pier Block 23.9 kg 54 per pallet



30.04 (10.02) Quarter 6.7 kg 240 per pallet





50.45 Biscuit & Spring 4.1 kg 120 per pallet



Deep Lintel

85 per pallet

17.1 kg

30.45 Cleanout 16.65 kg 60 per pallet

**Bricks** All available in Natural Grey.

#### **Speed-E-Bricks**



12.715 Speed - E 3.4 kg 600 per pallet



12.796 Speed - E (loadbearing) 6.9 kg 250 per pallet

#### **Rippas**



12.162.01 Standard 9.25 kg 180 per pallet



(1 in 5 with 12.162.01) 12.162.11 Universal

8.0 kg 180 per pallet

#### **Accessories**



**Bagged Mortar Sand Concrete Blend** 1.2t (1m3)



1.2t (1m<sup>3</sup>)



**GP Grey Cement** 20kg Bag



**Mortar Additive** Tech Dry 5L & 20L



**Mortar Plasticiser** 



**Penetrating Sealer** 4L, 10L & 20L



**Gloss Sealer** 4L-10L



Anti EFF Efflorescence Cleaner 1L & 5L

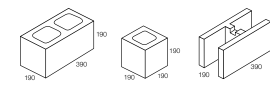
**News** 

## Introducing the new force for high loadbearing walls



Do you need high strength, high loadbearing walls? National Masonry's Heavy Duty Masonry™ range is your new solution. Now you can have the flexibility of masonry construction in applications where high compressive strength are required. Available up to a 50Mpa strength rating, all in Natural Grey. Heavy Duty Masonry™ is the versatile walling solution you have been waiting for. Made specifically for your project, we can manufacture your blocks to your requirements.

\*\*Minimum order quantities and lead times apply.





# Designer Range

#### Smooth, Shot-Blast, Honed and Polished Face



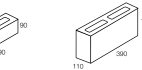
10.01 Standard 10.3 kg 195 per pallet



10.03 Half 5.5 kg 360 per pallet



10.31 Solid 14.8 kg 156 per pallet



12.709

Standard

11.6 kg

150 per pallet



10.71 Standard Half Length 5.3 kg 390 per pallet



200 per pallet



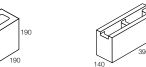
12.703 Half 6.0 kg 250 per pallet



15.01 Standard 12.7 kg 144 per pallet



15.02 Three Quarters 10.6 kg 160 per pallet



15.42# Channel 12.5 kg 144 per pallet



15.48\* H Block 12.6 kg 144 per pallet



20.01 Standard 16.2 kg 108 per pallet



11.5 kg

144 per pallet

20.02 20.03 Three Quarters Half



20.42# Channel 9.0 kg 15.9 kg 180 per pallet 108 per pallet



15.03

6.4 kg

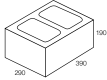
240 per pallet

Half

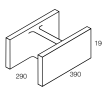
20.48\* H Block 13.2 kg 108 per pallet



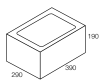
20.71 Standard Half Height 7.6 kg



30.01\* Standard 20.82 kg 72 per pallet



30.48\* Standard 17.0 kg 72 per pallet



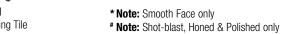
30.925# Standard 20.27 kg 72 per pallet



50.31 Capping Tile 6.6 kg 270 per pallet



216 per pallet



#### **Split Face**



10.101 Standard 14.8 kg 144 per pallet



20.141 Corner Return Half 12.3 kg 180 per pallet



10.109 Standard Half Height 8.0 kg 216 per pallet



20.142 Channel 17.0 kg 108 per pallet



20.121 Standard 17.5 kg 108 per pallet



20.123 Half 11.1 kg 180 per pallet



20.127 Standard Half Height 8.75 kg 180 per pallet



20.139 Corner Return 18.9 kg 90 per pallet



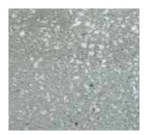
**Smooth Face** 

A finely textured finish created through the standard moulding process.



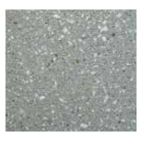
**Shot-blast Face** 

This process subtly exposes the aggregates, producing a weathered, sawn stone-like finish.



**Honed Face** 

The honed process grinds 2-3mm from the block surface, producing a matt exposedaggregate finish.



**Polished Face** 

This involves producing a denser block which is honed and then buffed. This enriches the colour of the aggregates



**Split Face** 

The splitting process produces a bold textured, exposed aggregate finish.

#### **Architectural Designer Blocks Overview**

National Masonry's Designer Range has the leading range of decorative masonry blocks available. Blocks are available in Nine contemporary colours in either a smooth face, honed, shot-blast, polished or split face finishes. Whether large or small National Masonry's range of decorative blocks will give your next project the winning edge.

#### **Five Innovative Textures**

Smooth Face - A finely textured finish created through the standard moulding process. Both faces are suitable for face block work. Care is required when laying 2 face walls as variation in width of up to +/- 2mm may be present.

#### Value Added Finishes

Value added finished masonry is supplied as a single face product. When only one face is value added, the back side of the block may not be suitable as a face finish due to the value adding process. If both faces are value added, both faces will be suitable for a face work but care will be required when laying as there may be 2-5mm difference in the width of the individual blocks due to the honing / polishing process.

#### **Important Designer Range Information**

**Lead Time** – lead times apply to all coloured blocks. Longer lead times apply to Honed, Polished, and Shot Blast finishes. Please phone us to confirm our current lead times.

**Colour and Texture Variation** — Some variation in colour may occur due to natural variations in raw materials. Colour variation can also occur from batch to batch making it essential to order all product requirements at the same time. National Masonry® recommends part size blocks are cut on site to maintain colour consistency. Blocks can be cut to order.

**Blending** – To obtain a consistent finish and mitigate colour variation, National Masonry® strongly recommends "blending" which is drawing product from multiple pallets on-site.

**Block Storage** – Blocks must be kept dry on site before use and when laid. Freshly laid walls must be covered overnight and when rain interrupts work in order to prevent moisture entering the cores of the blocks. Failing to do this will increase the likelihood of efflorescence.

**Mortar** – Coloured Designer Range blocks contain an efflorescence inhibitor (Tech-Dry®). To complete the system, an additive must be used in mortar mix. National Masonry® supply and recommend TECH-DRYAD Mortar Additive. The consumption of additive varies significantly, 20 litres of mortar additive may lay approximately 1000-1500 Tech Dry Blocks.

**Sealing** – All Designer Blocks should be cleaned and sealed with a quality penetrating sealer after installation. Failure to do so dramatically increases the likelihood and severity of efflorescence and general staining.

#### **Architectural Designer Blocks Colour and Texture Guide**

	Smooth Face	Shot-blast Face	Honed Face	Polished Face	Split Face
Alabaster					
Pearl Grey					
Platinum					
Charcoal					
Wilderness					
Terrain					
Coco					
Paperbark					14260
Almond	A				

All colours and textures are made to order.

#### **Block & Brick Estimator**

Block & Brick Estimator	Full Height	Half Height	Standard Brick	Quick Brick
Masonry unit face size (L x H mm)	390 x 190	390 x 90	230 x 76	230 x 162
No. Units per m <sup>2</sup>	12.5	25	50	25

#### Material Quantities for 1m3 of Mortar

- For every 800 full height blocks (390 long x 190 high) or 64m<sup>2</sup> of wall, approximately 1m<sup>3</sup> of mortar mix is required, allowing for wastage.
- There are 12.5 full blocks per square metre of wall surface area.

	Grey Block		Designe	r Range	
	Mix in 1:1:6 proportions		Mix in 1:5 proportions		
N/IO	Cement	14 bags (20kg each)	Cement	16 bags (20kg each)	
<b>M3</b>	Lime	5 bags (20kg each)	Designer Range Additive	8 litres	
	Sand	1.2m³	Sand	1.2m <sup>3</sup>	
	Mix in 1:0.5:4:5 proportions		Mix in 1:4 proportions		
RAA	Cement	18 bags (20kg each)	Cement	20 bags (20kg each)	
M4	Lime	3 bags (20kg each)	Designer Range Additive	27 litres	
	Sand	1.2m³	Sand	1.2m³	

#### **Grout for Core Filling**

The correct grout specification (mix design) is critical to achieving the structural design of a reinforced wall. The grout used to fill the cores of blockwork walls should be specified as follow:

- · Grout to comply with AS3700 Clause 10.7.
- Characteristic Compressive Strength 20MPa.
- Cement content not less than 300kg/m3.
- Round aggregate (if any) not more than 10mm.
- Clean sand (1.2m)
- A pouring consistency which ensures that the cores are completely filled and the reinforcement completely surrounded without segregation of the constituents.

#### **Control Joints**

Because of temperature variations and the shrinkage in a concrete masonry wall after construction, it is necessary to provide control joints in blockwork at a max spacing of 6m and at points of potential cracking, e.g. beside openings and at large steps in wall or footing.

- Joint width is 10mm for panels up to 6000mm long.
- Joint sealants should be applied towards the end of construction to minimise the effect of panel movement.

Core Fill Quantities			
Block Type	1m³ Grout		
15.01	230		
15.48	210		
20.01	150		
20.48	125		
30.01	90		
30.48	69		
40.925	50		

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Call your local branch during office hours.

1800 066 089

#### **Contact**

To find your closest National Masonry® stockist, to receive brochures or to learn more about our products, call us or visit our website at **www.nationalmasonry.com.au** 

#### **South Queensland**

62 Industrial Avenue, Wacol Brisbane QLD 4076

Phone: (07) 3271 9292 Fax: (07) 3271 1815

brisbane.sales@nationalmasonry.com.au labrador.sales@nationalmasonry.com.au l

#### **Gold Coast**

663 Pine Ridge Road, Biggera Waters Gold Coast QLD 4216 Phone: (07) 5552 3300 Fax: (07) 5552 3399

#### **North Queensland**

6 David Muir Street, Slade Point Mackay QLD 4740 Phone: (07) 4955 1155 Fax: (07) 4955 4130 mackay@nationalmasonry.com.au

#### **New South Wales**

65 Burleigh Street, Toronto Lake Macquarie NSW 2283 Phone: (02) 4088 1888 Fax: (02) 4088 1899

toronto.sales@nationalmasonry.com.au melbourne.sales@nationalmasonry.com.au

## MASONRY MAKERS OF FINE BLOCKS & PAVERS

#### Victoria

Riding Boundary Road, Deer Park Melbourne VIC 3023 Phone: (03) 9361 6400 Fax: (03) 9363 6008

Colour variations occur from batch to batch. Colours shown are indicative only and should not be used for final selection. Products ordered should be chosen from actual samples current at the time of order and are subject to availability. Photographs in this brochure are only representative of National Masonny products and the appearance and effect that may be achieved by their use. Samples, brochures and displays should be viewed as a guide only. Customers should ensure all delivered products are acceptable, and any concerns about products are made prior to laying. All prices are subject to availability and can be withforwn or varied without notice. © Copyright National Masonny? It Left Jeal fights reserved 2013. Gardenwal? 8, eyistone? Retaining Wall Systems line, use under licence by National Masonny?. National Masonny?. The National Masonny? Put Left Jeal fights reserved 2013. Gardenwal? 8, eyistone? The standard or common law trade marks demand are marked on their instrict occurrance in this information with a trade marks year. Or or mine may be trade marks on the product, company or service names may be trade marks of others. National Masonny Pt Ltd ABN 94 155 064 136. Correct as at 27/03/2017. NAT/0010 SQLD Block & Brick Product Guide v45.