

100 Series

Grey Blocks

Hollow 100mm Series 60 minutes fire rating (f_{isc} ≥ 10MPa FRL = 60 Srf ≤ 22.5)



10.01AG* Standard Hollow 11.1 kg 149 per pallet



10.02AG Three Quarters 8.7 kg 192 per pallet



10.03AG Half 5.5 kg 252 per pallet



10.31AG* Standard Solid 14.2 kg 139 per pallet



10.32AG Three Quarter 10.2 kg 192 per pallet



10.71AG* Half Height Hollow 5.6 kg 300 per pallet

Fire Rated Blocks

Solid 100mm Series 120 minutes fire rating ($f_{sc} \ge 10MPa \ FRL = 90 \ Srf \le 22.6)v$



Standard Solid 14.2 kg 139 per pallet



10.32FR Three Quarter 10.2 kg 192 per pallet



10.33FR Half 6.8 kg 252 per pallet



10.34FR Quarter 3.3 kg 504 per pallet

120 Series

Fire Rated Blocks

Reduced Core 120mm Series

90 minutes fire rating $(f_{ij} \ge 8MPa FRL = 90 Srf \le 22.6)$

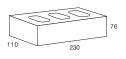


12.01FR* Reduced Core 13.4 kg 120 per pallet

1 in 5 "universal" for ½ or ¾, to bolster on site.

Bricks

90 minutes fire rating



Core Cast Brick* 500 per pallet ≥ 10 MPa Ash Grey



Quick Brick* 6.8 kg 250 per pallet

- *These products are sold by the full pallet (A part pallet will incur a part pallet make-up fee)
- Lead time required for Melbourne metropolitan delivery of Grey Block is 1-3 working days
 f'uc characteristic unconfined compressive strength
- FRL Fire resistance level

150 Series

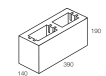
Grey Blocks

Hollow 150mm Series 60 minutes fire rating ($f_{uc} \ge 15MPa \ FRL = 60 \ Srf \le 22.5$) suitable for concrete filling

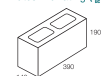


15.42UNV*

Universal Hollow 12.8 kg 120 per pallet



Each pallet of 15.42UNV is packaged with 1 in 4 Universal 2 Closed Ends



15.01AG*

Standard Hollow 12.5 kg 120 per pallet



15.02AG

Three Quarter 10.5 kg 128 per pallet



15.03AG

Half 6.9 kg 192 per pallet



15.22AG

Corner Block 12.3 kg 108 per pallet



15.12AG

Bond Beam 17.8 kg 96 per pallet



15.71AG*

Half Height Hollow 7.5 kg 216 per pallet



'H' Block 14.0 kg 120 per pallet



Cleanout 10.4 kg 120 per pallet

Solid 150mm Series 120 minutes fire rating (f_{uc} ≥ 15MPa FRL = 120 Srf ≤ 20)



15.83AG

Half Height Solid (with frog) 10.0 kg 168 per pallet



15.85AG

Half (with frog) 5.1 kg 336 per pallet

Light Weight Structural 120 minutes fire rating ($f_{uc} \ge 15MPa \; FRL = 120 \; Srf \le 22.6$) suitable for concrete filling



15.20LWS* Light Weight 11.6 kg

144 per pallet



Each pallet of 15.20LWS is packaged with 1 in 4 Universal 2 Closed Ends



15.02LWS

Three Quarter 8.7 kg 128 per pallet



15.03LWS

Half 6.0 kg 192 per pallet



15.22LWS

Corner Block 10.6 kg 108 per pallet

- *These products are sold by the full pallet (A part pallet will incur a part pallet make-up fee)
- Lead time required for Melbourne metropolitan delivery of Grey Block is 1-3 working days

 f'uc characteristic unconfined compressive strength

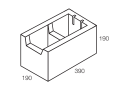
 FRL Fire resistance level

200 Series Grey Blocks

Hollow 200mm Series 60 minutes fire rating ($f_{uc} \ge 15MPa \; FRL = 60 \; Srf \le 22.5$) suitable for concrete filling



20.42UNV* Channel/Notch Block 14.3 kg 108 per pallet



Fach pallet of 20.42UNV is packaged with 1 in 3 Universal 1 Closed End



20.02AG Three Quarter 13.4 kg 96 per pallet



20.03AG Half 8.6 kg 144 per pallet



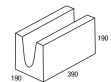
20.01AG* Standard Hollow 15.9 kg 90 per pallet



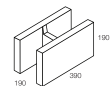
20.71AG* Half Height Hollow 7.3 kg 162 per pallet



5031AG 190x390 Capping 6.7 kg 216 per pallet.



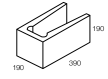
20.12AG Lintel Bond Beam 22.6 kg 72 per pallet



20.48AG* 'H' Block 14.2 kg 90 per pallet



20.45 Cleanout 11.4 kg 108 per pallet



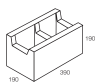
20.18 Deep Lintel 14.7 kg 108 per pallet



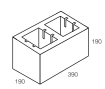
20.03C Curved Wall 6.3 kg 180 per pallet

Fire Rated Blocks

Light Weight Structural 120 minutes fire rating ($f_{uc} \ge 15MPa \; FRL = 120 \; Srf \le 22.6$) suitable for concrete filling



20.20LWS* Light Weight 12.8 kg 108 per pallet



Each pallet of 20.20LWS is packaged



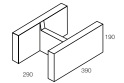
20.02LWS Three Quarter 12.2 kg



20.03LWS Half 7.6 kg 144 per pallet

300 Series Grey Blocks

Hollow 300mm Series 240 minutes fire rating when grout filled ($f_{uc} \ge 15MPa \ FRL = 240 \ Srf \le 36$) suitable for concrete filling



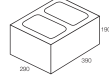
30.48AG* 'H' Block 19.6 kg 72 per pallet f'uc ≥ 15MPa



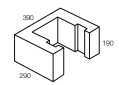
20.02AG Half and End 13.4 kg 96 per pallet



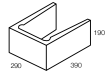
10.32AG Three Quarter 10.2 kg 192 per pallet



30.01AG Standard 20.3 kg 72 per pallet



30.45 Cleanout 16.30 kg 60 per pallet

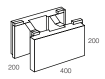


30.18 Deep Lintel 17.8 kg 85 per pallet

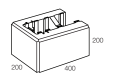
- *These products are sold by the full pallet (A part pallet will incur a part pallet make-up fee)
- · Lead time required for Melbourne metropolitan delivery of Grey Block is 1-3 working days f'uc – characteristic unconfined compressive strength
 FRL – Fire resistance level

Mortarless Block System

200mm Series



Stretcher Unit* 17.5 kg 60 per pallet



End & Corner Unit 16.9 kg 60 per pallet



Half Unit Capping 9.4 kg 100 per pallet

- *These products are sold by the full pallet (A part pallet will incur a part pallet make-up fee)
- Lead time required for Melbourne metropolitan delivery of Grey Block is 1-3 working days
 f'uc characteristic unconfined compressive strength
- FRL Fire resistance level

Accessories



Mortar Sand Grey 1.4 tonne Bulk Bag



100

Bulk Grout 1.4 tonne Bulk Bag

100mm

Used for 150mm Series



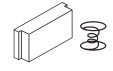
Lime Juice 5 Litre bottle



GP Cement 72 per pallet



Lime 20kg 54 per pallet



50.45 Biscuit & Spring 4.1 kg 120 per pallet

Joint Reinforcement

Mortar Additive



Used for 100mm Series

50mm

Block Note: Sold in bundles of 20 x 2.9mtr lengths



150mm Used for 200mm Series Block



20 Litre Drum 20 litres will lay up to 1750 blocks

Block & Brick Estimator

Block & Brick Estimator	Full Height	Half Height	Quarter Height	Standard Brick	Quick Brick
Masonry unit face size (L x H mm)	390 x 190	390 x 90	390 x 40	230 x 76	230 x 162
No. Units per m ²	12.5	25	50	50	25

Material Quantities for 1m3 of Mortar

- For every 800 full height blocks (390 long x 190 high) or 64m² of wall, approximately 1m³ of mortar mix is required, allowing for wastage.
- There are 12.5 full blocks per square metre of wall surface area.

	Grey Block		Designer Range		
	Mix in 1:1:6 proportions				
M3	Cement	14 bags (20kg each)	Cement	16 bags (20kg each)	
	Lime	5 bags (20kg each)	Designer Range Additive	8 litres	
	Sand	1.2m³	Sand	1.2m³	
	Mix in 1:0.5:4:5 proportions				
M4	Cement	18 bags (20kg each)	Cement	20 bags (20kg each)	
	Lime	3 bags (20kg each)	Designer Range Additive	10 litres	
	Sand	1.2m³	Sand	1.2m³	

Note: Use clean, sharp sand and allow 20% for bulking. Sand, Cement, lime and mortar additive available from National Masonry®. Can be delivered on same truck as product.

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 11.7.
- Characteristic Compressive Strength 20MPa.
- Cement content not less than 300kg/m3.
- Round aggregate (if any) not more than 10mm.
- Clean sand (1.2m³)
- · 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 - 1m³ Grout				
Block Type	Number of Blocks			
15.48, 15.42, 15.20	190			
15.101	200			
20.42, 20.20	120			
20.101	125			
20.48	100			
30.48	65			
Mortarless 200	125			

Accessories

Sand, Cement, Lime, Mortar Additive and Masonry Mesh are available from National Masonry® and can be delivered conveniently on same truck. Ring office for competitive pricing.

Online Booking Pickup

Use our Pallet Collection Form on our website.

www.nationalmasonry.com.au

Call to Arrange Pickup

Call your local branch during office hours.

9361 6443 or 9361 6400



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

Victoria

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

South Queensland

62 Industrial Avenue, Wacol Brisbane QLD 4076 Phone: (07) 3271 9292 Fax: (07) 3271 1815

Gold Coast

663 Pine Ridge Road, Biggera Waters Gold Coast QLD 4216 Phone: (07) 5552 3300 Fax: (07) 5552 3399 melbourne.sales@nationalmasonry.com.au | brisbane.sales@nationalmasonry.com.au | labrador.sales@nationalmasonry.com.au |

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

NATIONAL

65 Burleigh Street, Toronto Lake Macquarie NSW 2283 Phone: (02) 4088 1888 Fax: (02) 4088 1899 toronto.sales@nationalmasonry.com.au

our 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 Massonsy" full-width 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 priories are subject to availability and can will be achieved without notice. On Copyright National Massonsy and Massonsy are subject to availability and can in the subject of th