

Grey Blocks WA Range Technical Data Sheet



Product Range	Product Name	Dimension Illustration	Swatch	State	Length (mm)	Width (mm)	Height (mm)	Average Weight / Unit (kg)	Pack Size	Durability Class
Grey Blocks WA	Grey Blocks 20.03 Half 190x190x190			WA	190	190	190	8.5		General Purpose
Grey Blocks WA	Grey 10.31 90mm Solid 390x90x190			WA	390	90	190	15.2		General Purpose
Grey Blocks WA	Grey 20.01 Standard 390x190x190			WA	390	190	190	16.4		General Purpose
Grey Blocks WA	Grey Blocks 15.48 H Block 390x140x190			WA	390	140	190	13		General Purpose
Grey Blocks WA	Grey Blocks 10.04 Quarter 90x90x190			WA	90	90	190	3.7		General Purpose
Grey Blocks WA	Grey Blocks 30.03 Half 190x290x190			WA	190	290	190	14.4		General Purpose
Grey Blocks WA	Grey 20.71 Half Height 390x190x90			WA	390	190	90	6.7		General Purpose
Grey Blocks WA	Grey Blocks 20.04 Quarter 90x190x190			WA	90	190	190	7.4		General Purpose
Grey Blocks WA	Grey 10.73 Half Half Height 190x90x90			WA	190	90	90	2.5		General Purpose
Grey Blocks WA	Grey 10.83 Half Height Solid 390x90x90			WA	390	90	90	6.8		General Purpose
Grey Blocks WA	Grey 20.83 Half Height Solid 390x190x90			WA	390	190	90	16.8		General Purpose
Grey Blocks WA	Grey 15.71 Half Height 390x140x90			WA	390	140	90	5.8		General Purpose
Grey Blocks WA	Grey Blocks 20.45 Clean Out 390x190x190			WA	390	190	190	16.6		General Purpose
Grey Blocks WA	Grey 15.705 Reduced Core Fire Rated 390x140x190			WA	390	140	190			General Purpose
Grey Blocks WA	Grey 10.26 90 Degree Return 390x190x190			WA	390	190	190	19.2		General Purpose
Grey Blocks WA	Grey 10.33 Half 190x90x190			WA	190	90	190			General Purpose
Grey Blocks WA	Grey 15.01 Standard 390x140x190			WA	390	140	190	12.5		General Purpose

This Data represents average results from commercial production lots.

If specific test results are required, sample should be taken from current production lots.

AUSTRALIAN STANDARD TEST METHODS AS/NZS 4456 ARE USED AS APPLICABLE.

Please note: FRL applies up to 3m high - restrained on top and bottom.



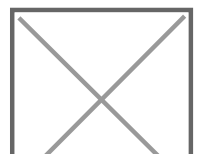
Product Range	Product Name	Dimension Illustration	Swatch	State	Length (mm)	Width (mm)	Height (mm)	Average Weight /Unit (kg)	Pack Size	Durability Class
Grey Blocks WA	Grey Blocks 15.22 Corner 340x140x190			WA	340	140	190	12		General Purpose
Grey Blocks WA	Grey Blocks 20.20 Bond Beam 390x190x190			WA	390	190	190	16.8		General Purpose
Grey Blocks WA	Grey Blocks 15.45 Clean Out 390x140x190			WA	390	140	190	13		General Purpose
Grey Blocks WA	Grey 30.01 Standard 390x290x190			WA	390	290	190	26.3		General Purpose
Grey Blocks WA	Grey Blocks 15.04 Quarter 90x140x190			WA	90	140	190	5.8		General Purpose
Grey Blocks WA	Grey Blocks 15.02 Three Quarter 290x140x190			WA	290	140	190	10.8		General Purpose
Grey Blocks WA	Grey 30.42 Trough Block 390x290x190			WA	390	290	190	26.3		General Purpose
Grey Blocks WA	Grey 15.42 Trough Block 390x140x190			WA	390	140	190	12.5		General Purpose
Grey Blocks WA	Grey Blocks 10.03 Half 190x90x190			WA	190	90	190	5.5		General Purpose
Grey Blocks WA	Grey Blocks 20.15 Lintel 190x190x190			WA	190	190	190	9.4		General Purpose
Grey Blocks WA	Grey Blocks 20.02 Three Quarter 290x190x190			WA	290	190	190	13.9		General Purpose
Grey Blocks WA	Grey 15.83 Half Height Solid 390x140x90			WA	390	140	90	11.6	144	General Purpose
Grey Blocks WA	Grey Blocks 10.32 Three Quarter 290x90x190			WA	290	90	190	11		General Purpose
Grey Blocks WA	Grey 20.48 H Block 390x190x190			WA	390	190	190			General Purpose
Grey Blocks WA	Grey Blocks 20.73 Half Half Height 390x190x90			WA	390	190	90	3.9		General Purpose
Grey Blocks WA	Grey Blocks 15.73 Half Half Height 290x140x90			WA	290	140	90	3.2		General Purpose
Grey Blocks WA	Grey 15.26 90 Degree Corner 390x140x190			WA	390	140	190			General Purpose
Grey Blocks WA	Grey 10.01 Standard 390x90x190			WA	390	90	190	11.5		General Purpose























This Data represents average results from commercial production lots.

If specific test results are required, sample should be taken from current production lots.

AUSTRALIAN STANDARD TEST METHODS AS/NSZ 4456 ARE USED AS APPLICABLE.

Please note: FRL applies up to 3m high - restrained on top and bottom.



Product Range	Product Name	Dimension Illustration	Swatch	State	Length (mm)	Width (mm)	Height (mm)	Average Weight /Unit (kg)	Pack Size	Durability Class
Grey Blocks WA	Grey Blocks Capping Unit 390x190x40			WA	390	190	40	7.4		General Purpose
Grey Blocks WA	Grey Blocks 15.12 Lintel 190x140x190			WA	190	140	190	7.1		General Purpose
Grey Blocks WA	Grey 20.705 Reduced Core Fire Rated 390x190x190			WA	390	190	190	24		General Purpose
Grey Blocks WA	Grey Blocks 10.02 Three Quarter / 30.04 Quarter 290x90x190			WA	290	90	190	8.7		General Purpose
Grey Blocks WA	Grey 10.71 Half Height 390x90x90			WA	390	90	90	5.4		General Purpose
Grey Blocks WA	Grey 15.702 Three Quarter Reduced Core Fire Rated 390x140x190			WA	290	140	190			General Purpose
Grey Blocks WA	Grey Blocks 15.31 Full Length 390x140x190			WA	390	140	190	23.3		General Purpose
Grey Blocks WA	Grey 20.31 Solid 390x190x190			WA	390	190	190	30.3		General Purpose
Grey Blocks WA	Grey Blocks 15.03 Half 190x140x190			WA	190	140	190	6.8		General Purpose
Grey Blocks WA	Grey 20.42 Trough Block 390x190x190			WA	390	190	190	15.1		General Purpose
Grey Blocks WA	Grey Blocks 10.72 Three Quarter Half Height 290x90x90			WA	290	90	90	3.9		General Purpose

This Data represents average results from commercial production lots.

If specific test results are required, sample should be taken from current production lots.

AUSTRALIAN STANDARD TEST METHODS AS/NSZ 4456 ARE USED AS APPLICABLE.

Please note: FRL applies up to 3m high - restrained on top and bottom.

