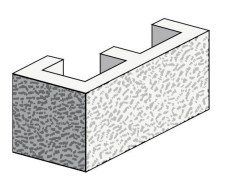


RANGE GB Sandstone Split Face
PRODUCT CODE 10-125
DESCRIPTION



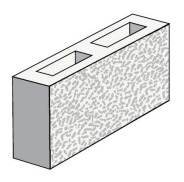
TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 200 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 190 x 390
CORE VOLUME (% OVERALL THICKNESS)	<30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	20.0
AVERAGE NUMBER PER TONNE	50
NUMBER PER PALLET	90
NUMBER PER m <sup>2</sup>	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

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### AM-NSW-001699





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RANGE GB Sandstone Split Face
PRODUCT CODE 10-91

DESCRIPTION 90mm Split Face Standard Veneer

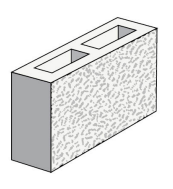
TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	100 x 200 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	95 x 190 x 390
CORE VOLUME (% OVERALL THICKNESS)	24
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	>15
MINIMUM FACE SHELL THICKNESS (mm)	24
AVERAGE BLOCK WEIGHT (kg)	12.2
AVERAGE NUMBER PER TONNE	82
NUMBER PER PALLET	150
NUMBER PER m²	12.5
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	168
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

### AM-NSW-001700



RANGE GB Sandstone Split Face
PRODUCT CODE 10-92
DESCRIPTION



TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	100 x 200x 300
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	95 x 190 x 290
CORE VOLUME (% OVERALL THICKNESS)	<30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	9.1
AVERAGE NUMBER PER TONNE	109.8901098901099
NUMBER PER PALLET	200
NUMBER PER m <sup>2</sup>	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

# AM-NSW-001701

\*Manufactured to AS/NZS 4455.1: 2008. Tested as per AS/NZS 4456: 2003. Fire Resistance Levels as per AS3700:2011, derived from Fire Tests, BRANZ and Exova Warringtonfire Aus Pty Ltd, 2012. Acoustic opinion derived from Day Design Pty Ltd, 2012. Tested in accordance with AS 1191:2002 and AS/NZS 1276.1:1999.

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RANGE GB Sandstone Split Face
PRODUCT CODE 10-93

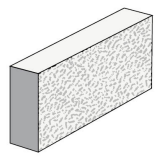
DESCRIPTION 90mm Split Face Half Veneer

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	100 x 200 x 200
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	90 x 190 x 190
CORE VOLUME (% OVERALL THICKNESS)	<30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	>15
MINIMUM FACE SHELL THICKNESS (mm)	30
AVERAGE BLOCK WEIGHT (kg)	4.8
AVERAGE NUMBER PER TONNE	208
NUMBER PER PALLET	300
NUMBER PER m²	25
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

# AM-NSW-001702





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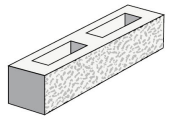
RANGE GB Sandstone Split Face
PRODUCT CODE 10-95
DESCRIPTION

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	100 x 200 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	95 x 190 x 390
CORE VOLUME (% OVERALL THICKNESS)	<30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	14.5
AVERAGE NUMBER PER TONNE	68.96551724137932
NUMBER PER PALLET	200
NUMBER PER m <sup>2</sup>	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

### AM-NSW-001703





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RANGE GB Sandstone Split Face
PRODUCT CODE 10-971

DESCRIPTION 90mm Split Face Standard half height

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	100 x 100 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	90 x 90 x 390
CORE VOLUME (% OVERALL THICKNESS)	24
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	>15
MINIMUM FACE SHELL THICKNESS (mm)	25, 40
AVERAGE BLOCK WEIGHT (kg)	5.6
AVERAGE NUMBER PER TONNE	179
NUMBER PER PALLET	300
NUMBER PER m <sup>2</sup>	25 or 2.5/lineal meter as caps
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	159
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

### AM-NSW-001704



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RANGE GB Sandstone Split Face
PRODUCT CODE 10-109
DESCRIPTION

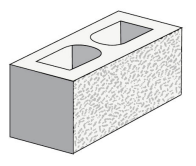
TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	100 x 100 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	90 x 90 x 390
CORE VOLUME (% OVERALL THICKNESS)	<30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	7.8
AVERAGE NUMBER PER TONNE	128.2051282051282
NUMBER PER PALLET	240
NUMBER PER m <sup>2</sup>	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

### AM-NSW-003053







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RANGE GB Sandstone Split Face
PRODUCT CODE 20-121
DESCRIPTION 190mm Split Face Standard

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 200 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 190 x 390
CORE VOLUME (% OVERALL THICKNESS)	45
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	>15
MINIMUM FACE SHELL THICKNESS (mm)	30, 40
AVERAGE BLOCK WEIGHT (kg)	16.7
AVERAGE NUMBER PER TONNE	60
NUMBER PER PALLET	90
NUMBER PER m <sup>2</sup>	12.5
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	219
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

# AM-NSW-001705



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RANGE GB Sandstone Split Face
PRODUCT CODE 20-123

DESCRIPTION 190mm Split Face- Half

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 200 x 200
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 190 x 190
CORE VOLUME (% OVERALL THICKNESS)	>30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	>15
MINIMUM FACE SHELL THICKNESS (mm)	30
AVERAGE BLOCK WEIGHT (kg)	9.5
AVERAGE NUMBER PER TONNE	105
NUMBER PER PALLET	150
NUMBER PER m <sup>2</sup>	25
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

### AM-NSW-001706



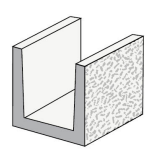
GB Sandstone Split Face

20-125

PRODUCT CODE

**DESCRIPTION** 

**RANGE** 



TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 200 x 200
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 190 x 190
CORE VOLUME (% OVERALL THICKNESS)	>30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	9.5
AVERAGE NUMBER PER TONNE	105.2631578947368
NUMBER PER PALLET	120
NUMBER PER m <sup>2</sup>	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

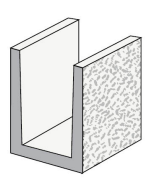
FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

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# AM-NSW-001707



RANGE GB Sandstone Split Face
PRODUCT CODE 20-126



TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 300 x 200
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 290 x 190
CORE VOLUME (% OVERALL THICKNESS)	>30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	14.3
AVERAGE NUMBER PER TONNE	69.93006993006993
NUMBER PER PALLET	120
NUMBER PER m <sup>2</sup>	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

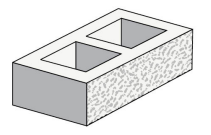
FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

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# AM-NSW-001708

**DESCRIPTION** 





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RANGE GB Sandstone Split Face
PRODUCT CODE 20-127

DESCRIPTION 190mm Split Face Half Height

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 100 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 90 x 390
CORE VOLUME (% OVERALL THICKNESS)	48
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	>15
MINIMUM FACE SHELL THICKNESS (mm)	30, 40
AVERAGE BLOCK WEIGHT (kg)	9.1
AVERAGE NUMBER PER TONNE	110
NUMBER PER PALLET	180
NUMBER PER m <sup>2</sup>	25 or 2.5/lineal meter as caps
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	248
Characteristic Unconfined Compressive Strength (FUC)	

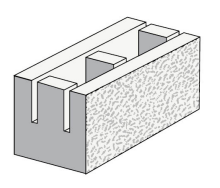
FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes	

# AM-NSW-001709

15.5 at 240 minutes



RANGE GB Sandstone Split Face
PRODUCT CODE 20-133
DESCRIPTION



TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 200 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 190 x 390
CORE VOLUME (% OVERALL THICKNESS)	>30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	18.2
AVERAGE NUMBER PER TONNE	54.94505494505495
NUMBER PER PALLET	90
NUMBER PER m <sup>2</sup>	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

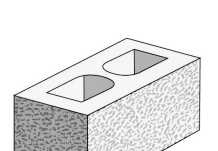
FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

# AM-NSW-001710

\*Manufactured to AS/NZS 4455.1: 2008. Tested as per AS/NZS 4456: 2003. Fire Resistance Levels as per AS3700:2011, derived from Fire Tests, BRANZ and Exova Warringtonfire Aus Pty Ltd, 2012. Acoustic opinion derived from Day Design Pty Ltd, 2012. Tested in accordance with AS 1191:2002 and AS/NZS 1276.1:1999.

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RANGE GB Sandstone Split Face
PRODUCT CODE 20-139
DESCRIPTION

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 200 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 190 x 390
CORE VOLUME (% OVERALL THICKNESS)	>30
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	20.0
AVERAGE NUMBER PER TONNE	50
NUMBER PER PALLET	90
NUMBER PER m <sup>2</sup>	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

# AM-NSW-001711



RANGE GB Sandstone Split Face
PRODUCT CODE 20-142
DESCRIPTION 190mm Split Face Channel

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	200 x 200 x 400
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 190 x 390
CORE VOLUME (% OVERALL THICKNESS)	46
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	>15
MINIMUM FACE SHELL THICKNESS (mm)	30, 40
AVERAGE BLOCK WEIGHT (kg)	18.2
AVERAGE NUMBER PER TONNE	55
NUMBER PER PALLET	90
NUMBER PER m <sup>2</sup>	12.5
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	238
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

# AM-NSW-001712

\*Manufactured to AS/NZS 4455.1: 2008. Tested as per AS/NZS 4456: 2003. Fire Resistance Levels as per AS3700:2011, derived from Fire Tests, BRANZ and Exova Warringtonfire Aus Pty Ltd, 2012. Acoustic opinion derived from Day Design Pty Ltd, 2012. Tested in accordance with AS 1191:2002 and AS/NZS 1276.1:1999.

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RANGE GB Sandstone Split Face
PRODUCT CODE 50-31
DESCRIPTION

TYPICAL PROPERTIES	
NOMINAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 40 x 390
ACTUAL DIMENSIONS (THICKNESS X HEIGHT X LENGTH mm)	190 x 40 x 390
CORE VOLUME (% OVERALL THICKNESS)	
CHARACTERISTIC UNCONFINED COMPRESSIVE STRENGTH (MPa)	
MINIMUM FACE SHELL THICKNESS (mm)	
AVERAGE BLOCK WEIGHT (kg)	6.1
AVERAGE NUMBER PER TONNE	163.9344262295082
NUMBER PER PALLET	288
NUMBER PER m²	
DURABILITY (TO AS4456.10 - Sodium Sulphate and Sodium Chloride)	General Purpose
WALL MASS INC. MORTAR HOLLOW (kg/m²)	
Characteristic Unconfined Compressive Strength (FUC)	

FIRE RESISTANCE LEVELS	
Structural Adequacy (see notes)	60 to 240
Integrity	60
Insulation	60
Notes: Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	

### AM-NSW-003794