

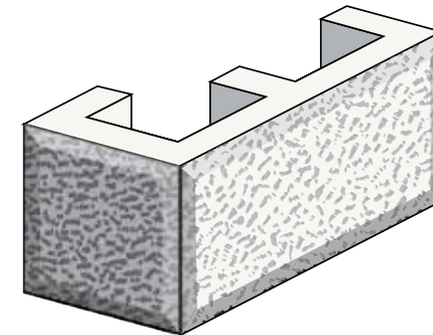
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.125 CORNER RETURN

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 200 × 200mm
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	-
minimum shell thickness (mm)	-
average weight (KG)	20
units per tonne	50
number per pallet	90
number per sqm/lm	-
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

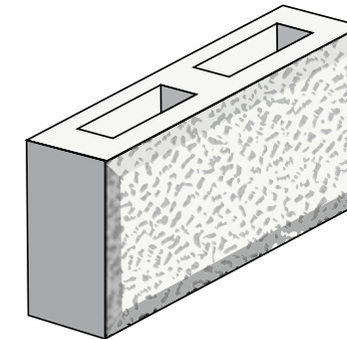
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.125 VENEER/STANDARD

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 110 × 200mm
actual dimensions (length x width x height mm)	395 × 100 × 190mm
core volume (% overall thickness)	<24
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	24
average weight (KG)	12.2
units per tonne	82
number per pallet	150
number per sqm/lm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	168
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

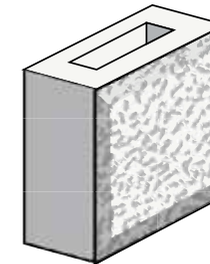
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.93 HALF

Properties and Specifications

nominal dimensions (length x width x height mm)	200 × 110 × 200mm
actual dimensions (length x width x height mm)	190 × 100 × 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	<15
minimum shell thickness (mm)	30
average weight (KG)	4.8
units per tonne	208
number per pallet	300
number per sqm/lm	25
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

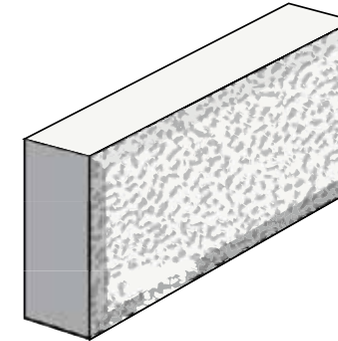
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.95 VENEER SOLID

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 110 × 200mm
actual dimensions (length x width x height mm)	395 × 100 × 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	-
minimum shell thickness (mm)	-
average weight (KG)	14.5
units per tonne	68.96
number per pallet	200
number per sqm/lm	-
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

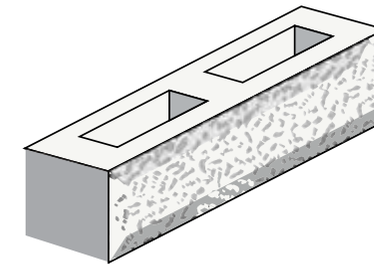
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.971 HALF HEIGHT

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 110 × 100mm
actual dimensions (length x width x height mm)	390 × 100 × 90mm
core volume (% overall thickness)	<24
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	25.40
average weight (KG)	5.6
units per tonne	179
number per pallet	300
number per sqm/lm	25 or 2.5 PER LM
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	159
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

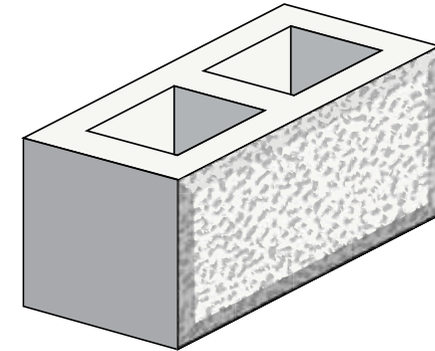
Product Details

range name	GB ROCK FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.121 STANDARD

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 200 × 200mm
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	<45
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	30.40
average weight (KG)	16.7
units per tonne	60
number per pallet	90
number per sqm/lm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	219
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

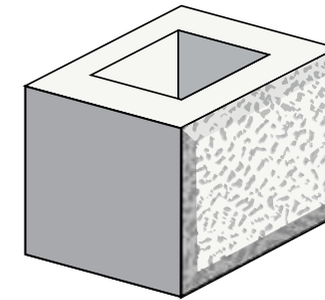
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.123 HALF

Properties and Specifications

nominal dimensions (length x width x height mm)	200 × 200 × 200mm
actual dimensions (length x width x height mm)	190 × 190 × 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	<16
minimum shell thickness (mm)	30
average weight (KG)	9.5
units per tonne	105
number per pallet	180
number per sqm/lm	25
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

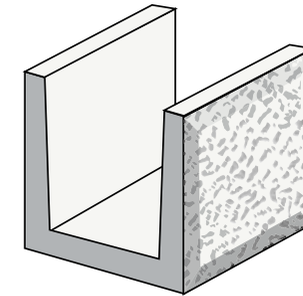
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.125 HALF LINTEL

Properties and Specifications

nominal dimensions (length x width x height mm)	200 × 200 × 200mm
actual dimensions (length x width x height mm)	190 × 190 × 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	-
minimum shell thickness (mm)	-
average weight (KG)	9.5
units per tonne	105.26
number per pallet	150
number per sqm/lm	-
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

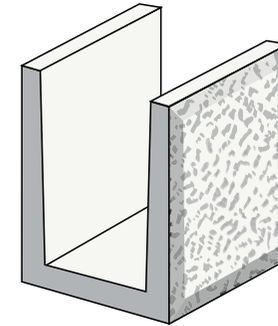
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	10.126 THREE QUARTER LINTEL

Properties and Specifications

nominal dimensions (length x width x height mm)	200 × 200 × 300mm
actual dimensions (length x width x height mm)	190 × 190 × 290mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	-
minimum shell thickness (mm)	-
average weight (KG)	14.3
units per tonne	69
number per pallet	120
number per sqm/lm	-
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

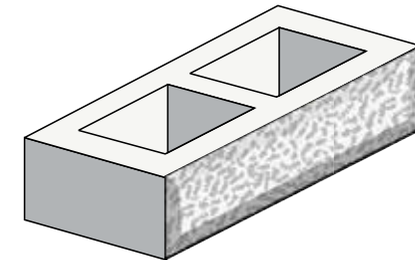
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	20.127 HALF LINTEL

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 200 × 100mm
actual dimensions (length x width x height mm)	390 × 290 × 90mm
core volume (% overall thickness)	<48
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	30.40
average weight (KG)	9.1
units per tonne	110
number per pallet	180
number per sqm/lm	25 or 2.5 PER LM
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	248
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

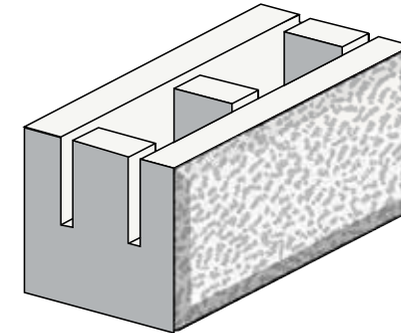
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	20.133 KNOCKOUT

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 200 × 200mm
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	-
minimum shell thickness (mm)	-
average weight (KG)	18.2
units per tonne	54
number per pallet	90
number per sqm/lm	-
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

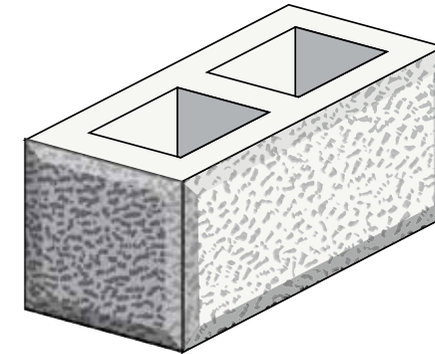
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	20.139 CORNER

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 200 × 200mm
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	-
minimum shell thickness (mm)	-
average weight (KG)	20
units per tonne	50
number per pallet	90
number per sqm/lm	-
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

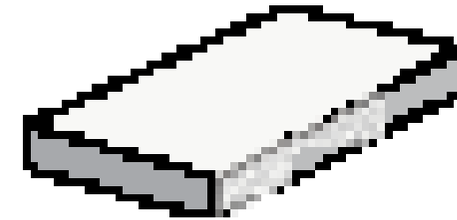
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	41.41 DOUBLE SIDED SPLIT CAPPING TILE

Properties and Specifications

nominal dimensions (length x width x height mm)	390 × 260 × 75mm
actual dimensions (length x width x height mm)	390 × 260 × 75mm
core volume (% overall thickness)	30
characteristic unconfined compressive strength (MPa)	-
minimum shell thickness (mm)	-
average weight (KG)	20
units per tonne	50
number per pallet	120
number per sqm/lm	-
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

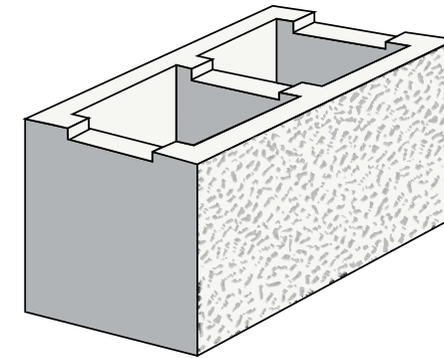
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	20.142 CHANNEL

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 200 × 200mm
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	<15
minimum shell thickness (mm)	30.40
average weight (KG)	18.2
units per tonne	55
number per pallet	90
number per sqm/lm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	238
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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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^When reinforced and Srf <36: 240 minutes

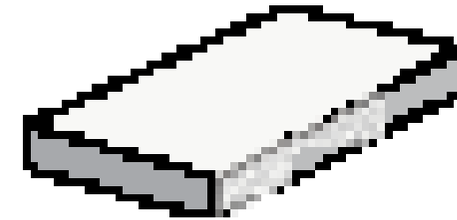
Product Details

range name	GB SPLIT FACE GB SANDSTONE SPLIT FACE
finish	SPLIT FACE
colours	PORCELAIN LIMESTONE PEBBLE NICKEL PEWTER
product code description	50.31 CAPPING TILE

Properties and Specifications

nominal dimensions (length x width x height mm)	400 × 200 × 50mm
actual dimensions (length x width x height mm)	390 × 190 × 40mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (MPa)	-
minimum shell thickness (mm)	-
average weight (KG)	6.1
units per tonne	163.93
number per pallet	288
number per sqm/lm	2.5/50
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	Exposure Grade
wall mass inc mortar hollow	-
wall mass inc grouted solid	-
Light Reflectance Value	-

Diagram



Fire Resistance Levels^

structural adequacy (see notes)	60 to 240
integrity	60
insulation	60

Notes

Maximum slenderness ratio (srf) unreinforced masonry from AS3700:2018 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

This data represents average results from production lots based on the results achieved by samples selected at random for testing. Figures are accurate at date of publication and subject to change without notice. Contact us for confirmation of product specification. Tested as per AS/NZS 4455.1: 2008 and 4456: 2003. Fire resistance levels as per AS3700: 2018. Acoustic opinion derived from Day Design Pty Ltd. 2012. Tested in accordance with AS 1191:1001 and AS/NZS 1276.1:1999.

^When reinforced and Srf <36: 240 minutes