

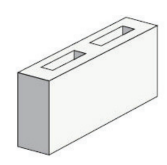


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	10.01   100mm FULL BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 100 x 200mm	
actual dimensions (length x width x height mm)	390 x 90 x 190mm	
core volume (% overall thickness)	<30	
characteristic unconfined compressive strength (MPa)	>15	
minimum shell thickness (mm)	25	
average weight (kg)	9.5	
units per tonne	105	
number per pallet	180	
number per sqm	12.5	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	115	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf ≤16	120
integrity - non-load bearing and Srf ≤25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



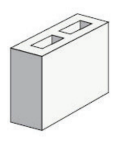


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range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	10.02   100mm THREE QUARTER BLOCKS

nominal dimensions (length x width x height mm)	300 x 100 x 200mm	
actual dimensions (length x width x height mm)	290 x 90 x 190mm	
core volume (% overall thickness)	<30	
characteristic unconfined compressive strength (MPa)	>15	
minimum shell thickness (mm)	25	
average weight (kg)	7.0	
units per tonne	143	
number per pallet	240	
number per sqm	16.7	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	-	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	120
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



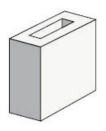


- 1	Pr	0	h	ict	n	of	ai	le

range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	10.03   100mm HALF BLOCKS

nominal dimensions (length x width x height mm)	200 x 100 x 200mm	
actual dimensions (length x width x height mm)	190 x 90 x 190mm	
core volume (% overall thickness)	<30	
characteristic unconfined compressive strength (MPa)	>15	
minimum shell thickness (mm)	25	
average weight (kg)	4.1	
units per tonne	204	
number per pallet	360	
number per sqm	25	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	-	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	120
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



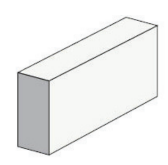


- 1	Pr	0	h	ict	n	of	ai	le

range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	10.31   100mm SOLID BLOCKS

nominal dimensions (length x width x height mm)	400 x 100 x 200mm
actual dimensions (length x width x height mm)	390 x 90 x 190mm
core volume (% overall thickness)	Solid
characteristic unconfined compressive strength (MPa)	10
minimum shell thickness (mm)	-
average weight (kg)	12.4
units per tonne	80
number per pallet	144
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	150

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	120
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:





Product	Diagram			
range name	AUSTRALITE			
finish	SMOOTH	<del>_</del>		
colours	GREY			
product code   description	10.34   100mm QUARTER SOLID BLOCKS			
Properties and	Specifications			
nominal dimensions (length x width x height mm)	100 x 100 x 200mm			
actual dimensions (length x width x height mm)	90 x 90 x 190mm			
core volume (% overall thickness)	Solid	Fire Resistance Lev	vels	
characteristic unconfined compressive strength (MPa)	>10	structural adaquacy (see notes)	60 to 240	
minimum shell thickness (mm)	-	integrity - load bearing and Srf <16	120	
average weight (kg)	2.5	integrity - non-load bearing and Srf <25.83	240	
units per tonne	400	insulation	120	
number per pallet	432	Notes  Maximum slenderness ratio (Srf) calculated from fire tests and		
number per sqm	50	——————————————————————————————————————		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	90 minutes: 27.83 non load bearing   21.31 load bearing 120 minutes: 26.32 non load bearing   20.16 load bearing 180 minutes: 23.30 non load bearing   18.54 load bearing 240 minutes: 21.16 non load bearing   17.39 load bearing		
wall mass inc mortar hollow	-			



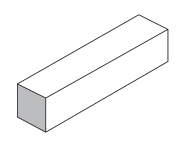


P	ro	dı	ict	D	ote	rils

range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	10.83   100mm HALF HEIGHT SOLID BLOCKS

nominal dimensions (length x width x height mm)	400 x 100 x 100mm	
actual dimensions (length x width x height mm)	40 x 90 x 90mm	
core volume (% overall thickness)	Solid	
characteristic unconfined compressive strength (MPa)	>10	
minimum shell thickness (mm)	-	
average weight (kg)	5.9	
units per tonne	169	
number per pallet	288	
number per sqm	25	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	170	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	120
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



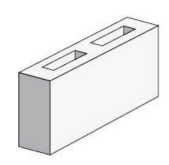


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range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	12.01   110mm FULL BLOCKS

nominal dimensions (length x width x height mm)	400 x 120 x 200mm	
actual dimensions (length x width x height mm)	40 x 110 x 190mm	
core volume (% overall thickness)	29	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	25	
average weight (kg)	8.8	
units per tonne	114	
number per pallet	150	
number per sqm	12.5	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	120	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	120
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



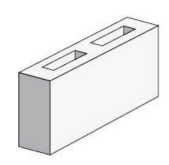


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	12.01FL   110mm FIRE LIGHT FULL BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 120 x 200mm
actual dimensions (length x width x height mm)	390 x 110 x 190mm
core volume (% overall thickness)	29
characteristic unconfined compressive strength (MPa)	3
minimum shell thickness (mm)	25
average weight (kg)	7.5
units per tonne	133
number per pallet	180
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	UNTESTED
wall mass inc mortar hollow	100

# Diagram



# Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	120
integrity - non-load bearing and Srf <25.83	240
insulation	120



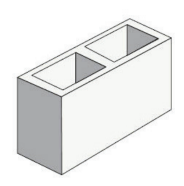


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.01   150mm FULL BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 150 x 200mm
actual dimensions (length x width x height mm)	390 x 140 x 190mm
core volume (% overall thickness)	30
characteristic unconfined compressive strength (MPa)	15
minimum shell thickness (mm)	25
average weight (kg)	10
units per tonne	100
number per pallet	144
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	130

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	240
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



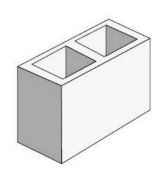


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.02   150mm THREE QUARTER BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	300 x 150 x 200mm	
actual dimensions (length x width x height mm)	290 x 140 x 190mm	
core volume (% overall thickness)	36.7	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	25	
average weight (kg)	7.7	
units per tonne	130	
number per pallet	160	
number per sqm	16.7	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	-	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	240
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



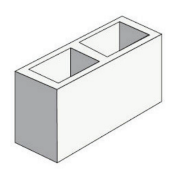


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.22   150mm CORNER BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	350 x 150 x 200mm	
actual dimensions (length x width x height mm)	340 x 140 x 190mm	
core volume (% overall thickness)	>30	
characteristic unconfined compressive strength (MPa)	>15	
minimum shell thickness (mm)	n/a	
average weight (kg)	9.0	
units per tonne	111	
number per pallet	135	
number per sqm	14.3	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	-	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	240
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



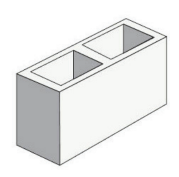


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.49   150mm OPEN END BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 150 x 200mm	
actual dimensions (length x width x height mm)	390 x 140 x 190mm	
core volume (% overall thickness)	42.3	
characteristic unconfined compressive strength (MPa)	>15	
minimum shell thickness (mm)	25	
average weight (kg)	9.6	
units per tonne	104	
number per pallet	144	
number per sqm	12.5	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	-	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf <16	240
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



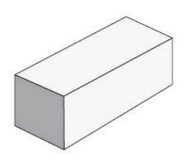


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.83   150mm HALF HEIGHT SOLID BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 150 x 100mm
actual dimensions (length x width x height mm)	390 x 140 x 90mm
core volume (% overall thickness)	Solid
characteristic unconfined compressive strength (MPa)	10
minimum shell thickness (mm)	n/a
average weight (kg)	8.6
units per tonne	116
number per pallet	192
number per sqm	50
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	250

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf <16	240
integrity - non-load bearing and Srf <25.83	240
insulation	240

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



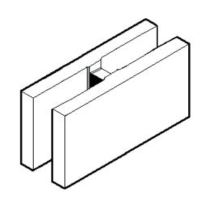


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.48   150mm H BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 150 x 200mm	
actual dimensions (length x width x height mm)	390 x 140 x 190mm	
core volume (% overall thickness)	n/a	
characteristic unconfined compressive strength (MPa)	>15	
minimum shell thickness (mm)	30	
average weight (kg)	9.8	
units per tonne	102	
number per pallet	144	
number per sqm	12.5	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	-	

# Diagram



# Fire Resistance Levels

structural adaquacy (see notes)	240
integrity	120
insulation	120

### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 Table 6.1

Integrity FRL as per AS3700.2011. Clause 6.4.2 Insulation FRL as per AS3700.2011, Table 6.3



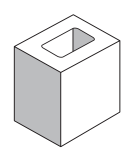


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.03   150mm HALF BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	200 x 150 x 200mm	
actual dimensions (length x width x height mm)	190 x 140 x 190mm	
core volume (% overall thickness)	>30	
characteristic unconfined compressive strength (MPa)	>15	
minimum shell thickness (mm)	30	
average weight (kg)	5.2	
units per tonne	192	
number per pallet	240	
number per sqm	25	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	-	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf < 16	240
integrity - non-load bearing and Srf <25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



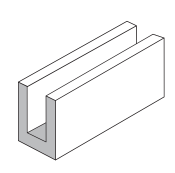


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.12   150mm LINTEL OR BOND BEAM BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 150 x 200mm
actual dimensions (length x width x height mm)	390 x 140 x 190mm
core volume (% overall thickness)	n/a
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	n/a
average weight (kg)	12.4
units per tonne	80
number per pallet	120
number per sqm	25 or 2.5 per lm as caps
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	300

# Diagram



# Fire Resistance Levels

structural adaquacy (see notes)	60 to 240	
insulation	120	
Notes		



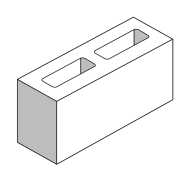


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.401   150mm 4 HOUR INSULATION FRL BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 150 x 200mm
actual dimensions (length x width x height mm)	390 x 140 x 190mm
core volume (% overall thickness)	<30
characteristic unconfined compressive strength (MPa)	10
minimum shell thickness (mm)	47
average weight (kg)	13.0
units per tonne	66
number per pallet	120
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	180

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing and Srf <16	240
integrity - non-load bearing and Srf <25.83	240
insulation	240

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



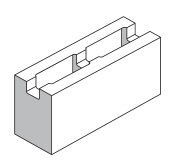


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	15.421   150mm RECESSED WEB OR CHANNEL BLOCKS

### **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 150 x 200mm	
actual dimensions (length x width x height mm)	390 x 140 x 190mm	
core volume (% overall thickness)	41	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	30	
average weight (kg)	9.8	
units per tonne	102	
number per pallet	144	
number per sqm	12.5	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	300 inc concrete fill	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity when core filled	120
integrity when hollow & load bearing & Srf ≤ 21.14	240
integrity when hollow & NON load bearing & Srf ≤ 25.83	240
insulation	120

### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



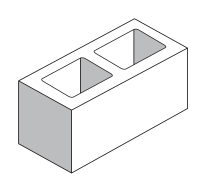


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.01   200mm FULL BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm	
actual dimensions (length x width x height mm)	390 x 190 x 190mm	
core volume (% overall thickness)	>30	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	30	
average weight (kg)	12.0	
units per tonne	83	
number per pallet	108	
number per sqm	12.5	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	150	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity when hollow & load bearing & Srf ≤ 21.14	240
integrity when hollow & NON load bearing & Srf ≤ 25.83	240
insulation	120

## Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



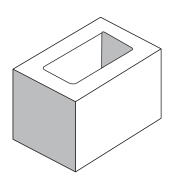


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.02   200mm THREE QUARTER BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	300 x 200 x 200mm	
actual dimensions (length x width x height mm)	290 x 190 x 190mm	
core volume (% overall thickness)	46	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	30	
average weight (kg)	9.8	
units per tonne	102	
number per pallet	144	
number per sqm	17	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	174	

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity when hollow & load bearing & Srf ≤ 21.14	240
integrity when hollow & NON load bearing & Srf ≤ 25.83	240
insulation	120

## Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



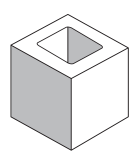


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.03   200mm HALF BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	200 x 200 x 200mm
actual dimensions (length x width x height mm)	190 x 190 x 190mm
core volume (% overall thickness)	>30
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	30
average weight (kg)	8.7
units per tonne	115
number per pallet	180
number per sqm	25
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	n/a

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity when hollow & load bearing & Srf ≤ 21.14	240
integrity when hollow & NON load bearing & Srf ≤ 25.83	240
insulation	120

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



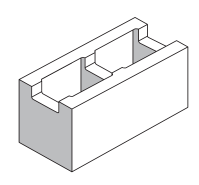


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.421   200mm RECESSED WEB OR CHANNEL CORE FILLED BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm
actual dimensions (length x width x height mm)	390 x 190 x 190mm
core volume (% overall thickness)	48
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	30
average weight (kg)	11.3
units per tonne	88
number per pallet	108
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	400 inc core fill

# Diagram



### Fire Resistance Levels

structural adaquacy (when reinforced and Srf≤36 see notes for hollow walls)	60 to 240
integrity when core filled/ integrity when unfilled and & Srf ≤ 21.14	240
insulation	240 (core filled) 120 (unfilled)

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



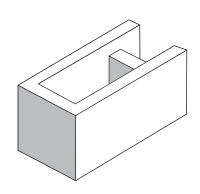


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code L description	20.49   200mm CORNER AND END CORE FILLED BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm
actual dimensions (length x width x height mm)	390 x 190 x 190mm
core volume (% overall thickness)	n/a
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	30
average weight (kg)	11.4
units per tonne	87
number per pallet	108
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	400 inc core fill

# Diagram



# Fire Resistance Levels

structural adaquacy (when reinforced and Srf≤36 see notes)	240
integrity when core filled	240
insulation (core filled)	240

## Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.1
Integrity FRL as per AS3700:2018. Clause 6.4.2
Insulation FRL as per 3700:2011. Table 6.3



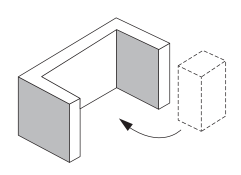


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.96 AND 10.34   200mm C BLOCK CLEAN OUT CORE FILLED BLOCKS (OPTIONAL STABILISER)

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm + 100 x 200 x 100mm
actual dimensions (length x width x height mm)	390 x 190 x 190mm + 90 x 190 x 90mm
core volume (% overall thickness)	n/a
characteristic unconfined compressive strength (MPa)	n/a
minimum shell thickness (mm)	52
average weight (kg)	11.0
units per tonne	250
number per pallet	108 & 432
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	n/a

# Diagram



# Fire Resistance Levels

structural adaquacy (when reinforced and Srf≤36 see notes)	240
integrity	240
insulation (core filled)	240

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.1
Integrity FRL as per AS3700:2018. Clause 6.4.2
Insulation FRL as per 3700:2011. Table 6.3



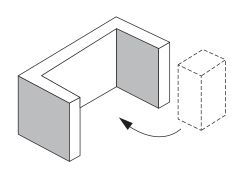


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.96 & 10.03   300mm COMBINED CLEAN OUT BLOCK

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm & 200 x 100 x 200mm
actual dimensions (length x width x height mm)	390 x 190 x 190mm & 190 x 90 x 190mm
core volume (% overall thickness)	n/a
characteristic unconfined compressive strength (MPa)	15
minimum shell thickness (mm)	n/a
average weight (kg)	9.5
units per tonne	74
number per pallet	108
number per sqm	25
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	n/a

# Diagram



# Fire Resistance Levels

structural adaquacy (when reinforced and Srf≤36 see notes)	240
integrity	240
insulation (core filled)	240

### Notes

Maximum slenderness ratio (Srf) calculated from AS3700:2018 table 6.1
Integrity FRL as per AS3700:2018. Clause 6.4.2
Insulation FRL as per AS3700:2018. Table 6.3



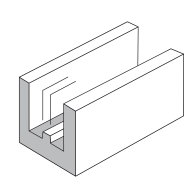


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.12   200mm LINTEL OR BOND BEAM BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm	
actual dimensions (length x width x height mm)	390 x 190 x 190mm	
core volume (% overall thickness)	40	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	30	
average weight (kg)	16.4	
units per tonne	60	
number per pallet	108	
number per sqm	2.5 per lineal metre	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	n/a	
· · · · · · · · · · · · · · · · · · ·		

# Diagram



# Fire Resistance Levels

structural adaquacy (when reinforced and Srf≤36 see notes)	60 to 240
integrity	120
insulation (core filled)	120
Notes	



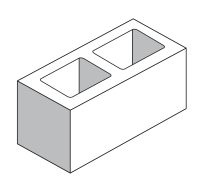


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.401   200mm 4 HOUR INSULATION FRL BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm
actual dimensions (length x width x height mm)	390 x 190 x 190mm
core volume (% overall thickness)	35
characteristic unconfined compressive strength (MPa)	>10
minimum shell thickness (mm)	40
average weight (kg)	15.0
units per tonne	71
number per pallet	90
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	200

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing & Srf<21.14	240
integrity - non-load bearing & Srf<25.83	240

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



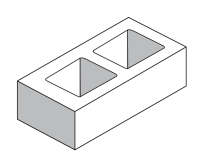


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.71   200mm HALF HEIGHT CORE FILLED BLOCKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 100mm
actual dimensions (length x width x height mm)	390 x 190 x 90mm
core volume (% overall thickness)	47
characteristic unconfined compressive strength (MPa)	>15
minimum shell thickness (mm)	30
average weight (kg)	6.0
units per tonne	166
number per pallet	216
number per sqm	25
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	168

# Diagram



### Fire Resistance Levels

structural adaquacy (see notes)	60 to 240
integrity - load bearing & Srf<21.14	240
integrity - non-load bearing & Srf<25.83	240
insulation	120

### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



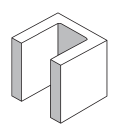


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.93   200mm HALF END CORE FILLED BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	200 x 200 x 100mm
actual dimensions (length x width x height mm)	190 x 190 x 90mm
core volume (% overall thickness)	n/a
characteristic unconfined compressive strength (MPa)	n/a
minimum shell thickness (mm)	58
average weight (kg)	7.3
units per tonne	137
number per pallet	180
number per sqm	25
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	n/a

# Diagram



### Fire Resistance Levels

insulation (core filled)	240
integrity	240
structural adaquacy (when reinforced and Srf≤36 see notes)	240

## Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 table 6.1is: integrity FRL as per AS3700:2011. Clause 6.4.2 insulation FRL as per AS3700:2011. Clause 6.3



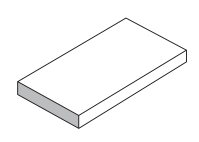


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	50.31   CAPPING TILE

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 40 x 200mm	
actual dimensions (length x width x height mm)	400 x 40 x 200mm	
core volume (% overall thickness)	Solid	
characteristic unconfined compressive strength (MPa)	10	
minimum shell thickness (mm)	n/a	
average weight (kg)	5.3	
units per tonne	188	
number per pallet	160	
number per Im	2.5 per lineal metre	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	n/a	

# Diagram



Fire Resistance Levels



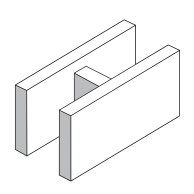


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.48   200mm H BLOCK

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm	
actual dimensions (length x width x height mm)	390 x 190 x 190mm	
core volume (% overall thickness)	-	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	30	
average weight (kg)	10.5	
units per tonne	188	
number per pallet	160	
number per Im	2.5 per lineal metre	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	400 (core filled)	

# Diagram



### Fire Resistance Levels

structural adaquacy (when reinforced and Srf≤36 see notes for hollow walls)	240
integrity when core filled/ integrity when unfilled and & Srf≤21.14	240
insulation	240 (core filled) 120 (unfilled)

### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



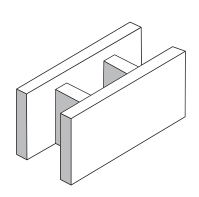


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	20.91   200mm STRETCHER BLOCK

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 200 x 200mm	
actual dimensions (length x width x height mm)	390 x 190 x 190mm	
core volume (% overall thickness)	-	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	30	
average weight (kg)	11.2	
units per tonne	-	
number per pallet	108	
number per sqm	12.5	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	400 (core filled)	
-		

# Diagram



### Fire Resistance Levels

structural adaquacy (when reinforced and Srf≤36 see notes for hollow walls)	240
integrity when core filled/ integrity when unfilled and & Srf ≤ 21.14	240
insulation	240 (core filled) 120 (unfilled)

#### Notes

Maximum slenderness ratio (Srf) calculated from fire tests and AS3700:2018 clause 6.3.2.2 is:



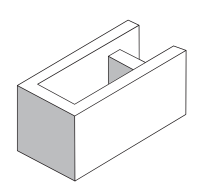


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	30.92   300mm FULL END

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	400 x 300 x 200mm	
actual dimensions (length x width x height mm)	390 x 290 x 190mm	
core volume (% overall thickness)	n/a	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	n/a	
average weight (kg)	9.3	
units per tonne	107	
number per pallet	n/a	
number per sqm	12.5	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	n/a	

# Diagram



# Fire Resistance Levels

structural adaquacy (when reinforced and Srf≤36 see notes)	240
integrity	240
insulation (core filled)	240

### Notes

Maximum slenderness ratio (Srf) calculated from AS3700:2018 table 6.1 Integrity FRL as per AS3700:2018. Clause 6.4.2 Insulation FRL as per AS3700:2018. Table 6.3



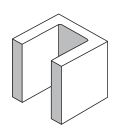


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	30.93   300mm HALF END BLOCKS

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	300 x 200 x 200mm	
actual dimensions (length x width x height mm)	290 x 190 x 190mm	
core volume (% overall thickness)	n/a	
characteristic unconfined compressive strength (MPa)	15	
minimum shell thickness (mm)	58	
average weight (kg)	8.0	
units per tonne	125	
number per pallet	120	
number per sqm	25	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	n/a	

# Diagram



# Fire Resistance Levels

insulation (core filled)	240
integrity	240
structural adaquacy (when reinforced and Srf≤36 see notes)	240

### Notes

Maximum slenderness ratio (Srf) calculated from AS3700:2018 table 6.1
Integrity FRL as per AS3700:2018. Clause 6.4.2
Insulation FRL as per AS3700:2018. Table 6.3



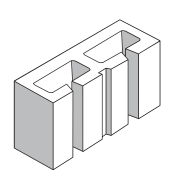


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	ACOUSTICELL 15AC   MADE TO ORDER

# **Properties and Specifications**

nominal dimensions (length x width x height mm)	390 x 190 x 140mm
actual dimensions (length x width x height mm)	390 x 190 x 140mm
core volume (% overall thickness)	n/a
characteristic unconfined compressive strength (MPa)	10
minimum shell thickness (mm)	n/a
average weight (kg)	10.8
units per tonne	93
number per pallet	120
number per sqm	12.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	140

# Diagram



Fire Resistance Levels

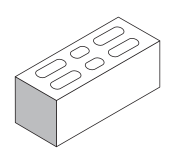




Product Details	Diagram
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range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	11.119SG   BRICK AND A HALF

nominal dimensions (length x width x height mm)	230 x 110 x 119mm	
actual dimensions (length x width x height mm)	230 x 110 x 119mm	
core volume (% overall thickness)	<25	
characteristic unconfined compressive strength (MPa)	10	
minimum shell thickness (mm)	n/a	
average weight (kg)	4.6	
units per tonne	220	
number per pallet	n/a	
number per sqm	32.3	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	n/a	



### Fire Resistance Levels

structural adequacy (when reinforced and Srf<36 see notes)	60 to 240
integrity (load bearing & Srf <21.14)	240
integrity (non-load bearing & Srf <25.83)	240
insulation	180

### Notes

Maximum slenderness ratio (Srf) calculated from AS3700:2018 clause 6.3.2.2 is:



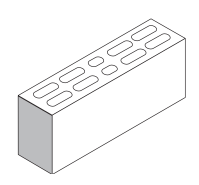


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range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	90.162SG   MADE TO ORDER

nominal dimensions (length x width x height mm)	290 x 90 x 162mm	
actual dimensions (length x width x height mm)	290 x 90 x 162mm	
core volume (% overall thickness)	<25	
characteristic unconfined compressive strength (MPa)	10	
minimum shell thickness (mm)	n/a	
average weight (kg)	6.6	
units per tonne	n/a	
number per pallet	288	
number per sqm	19.4	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE	
wall mass inc mortar hollow	125	
	·	

# Diagram



### Fire Resistance Levels

structural adequacy (when reinforced and Srf≤36 see notes)	60 to 240
integrity (load bearing & Srf ≤16)	120
integrity (non-load bearing & Srf ≤25.83)	240
insulation	120

### Notes

Maximum slenderness ratio (Srf) calculated from AS3700:2018 clause 6.3.2.2 is:

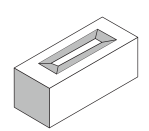




Product Details	Diagram
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range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	COMMON   COMMON BRICK

nominal dimensions (length x width x height mm)	230 x 110 x 76mm
actual dimensions (length x width x height mm)	230 x 110 x 76mm
core volume (% overall thickness)	solid with frog
characteristic unconfined compressive strength (MPa)	10
minimum shell thickness (mm)	n/a
average weight (kg)	3.15
units per tonne	-
number per pallet	400
number per sqm	48.5
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	n/a



### Fire Resistance Levels

structural adequacy (when reinforced and Srf≤36 see notes)	60 to 240
integrity (load bearing & Srf <21.14)	240
integrity (non-load bearing & Srf <25.83)	240
insulation	180

### Notes

Maximum slenderness ratio (Srf) calculated from AS3700:2018 clause 6.3.2.2 is:



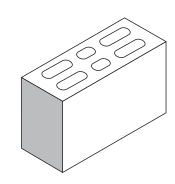


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	11.162FL   110mm LIGHT WEIGHT DOUBLE HEIGHT BRICKS

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	230 x 110 x 162mm
actual dimensions (length x width x height mm)	230 x 110 x 162mm
core volume (% overall thickness)	25
characteristic unconfined compressive strength (MPa)	3
minimum shell thickness (mm)	Full bed (90mm)
average weight (kg)	4.7
units per tonne	222
number per pallet	300
number per sqm	24.2
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	-
wall mass inc mortar hollow	130

# Diagram



### Fire Resistance Levels

structural adequacy (when reinforced and Srf≤36 see notes)	60 to 240
integrity (load bearing & Srf <21.14)	240
integrity (non-load bearing & Srf <25.83)	240
insulation	180

### Notes

Maximum slenderness ratio (Srf) calculated from AS3700:2018 clause 6.3.2.2 is:



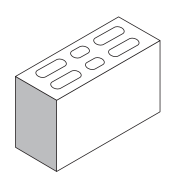


range name	AUSTRALITE
finish	SMOOTH
colours	GREY
product code   description	11.162SG   110mm DOUBLE HEIGHT BRICK

## **Properties and Specifications**

nominal dimensions (length x width x height mm)	230 x 110 x 162mm
actual dimensions (length x width x height mm)	230 x 110 x 162mm
core volume (% overall thickness)	<25
characteristic unconfined compressive strength (MPa)	10
minimum shell thickness (mm)	n/a
average weight (kg)	6.2
units per tonne	161
number per pallet	300
number per sqm	24.2
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	EXPOSURE GRADE
wall mass inc mortar hollow	170

# Diagram



### Fire Resistance Levels

structural adequacy (when reinforced and Srf≤36 see notes)	60 to 240
integrity (load bearing & Srf <21.14)	240
integrity (non-load bearing & Srf <25.83)	240
insulation	180

### Notes

Maximum slenderness ratio (Srf) calculated from AS3700:2018 clause 6.3.2.2 is: