



Product Details	Product Details Diagram		
range name	GREY BLOCK		
product code description	10-01 90MM GREY STANDARD		
Properties and Specific	ations		
nominal dimensions (length x width x height mm)	100 x 200 x 400	_	
actual dimensions (length x width x height mm)	90 x 190 x 390		
core volume (% overall thickness)	<30		
characteristic unconfined compressive strength (MPa)	> 15		
minimum shell thickness (mm)	25	Fire Resistance Levels	
average weight (KG)	9.8	Structural Adequacy (see notes)	60 to 240
units per tonne	102	Integrity	60
number per pallet	160	Insulation	60
number per sqm/lm	12.5		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow	130	18.0 at 60 minu 17.0 at 90 minu	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 min 15.5 at 180 min	utes
Light Reflectance Value	-	15.5 at 240 min	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	10-02		
Properties and Specificat	ions		
nominal dimensions (length x width x height mm)	100 x 200 x 300		
actual dimensions (length x width x height mm)	90 x 190 x 290		
core volume (% overall thickness)	<30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	8.5	Structural Adequacy (see notes)	60 to 240
units per tonne	117.6470588235294	Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow		18.0 at 60 mi 17.0 at 90 mi	nutes
characteristic unconfined compressive strength (FUC)		16.0 at 120 m 15.5 at 180 m	nutes
Light Reflectance Value	-	15.5 at 240 m	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	10-03 90MM HALF		
Properties and Specification	ons		7
nominal dimensions (length x width x height mm)	100 x 200 x 200		
actual dimensions (length x width x height mm)	90 x 190 x 190		
core volume (% overall thickness)	<30		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	30	Fire Resistance Levels	
average weight (KG)	4.9	Structural Adequacy (see notes)	60 to 240
units per tonne	204	Integrity	60
number per pallet	360	Insulation	60
number per sqm/lm	25	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
wall mass inc mortar hollow			
characteristic unconfined compressive strength (FUC)		16.0 at 120 min 15.5 at 180 min	nutes
Light Reflectance Value	-	15.5 at 240 min	nutes





Product Details		Diagram	
range name	GREY BLOCK		
product code description	10-25		
Properties and Specificat	tions		
nominal dimensions (length x width x height mm)	100 x 200 x 400		
actual dimensions (length x width x height mm)	90 x 190 x 390		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	14.4	Structural Adequacy (see notes)	60 to 240
units per tonne	69.44444444444	Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
wall mass inc mortar hollow			
characteristic unconfined compressive strength (FUC)		16.0 at 120 mi 15.5 at 180 mi	nutes
Light Reflectance Value	-	15.5 at 240 mi	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	10-31		
Properties and Specificati	ions		
nominal dimensions (length x width x height mm)	100 x 200 x 400		
actual dimensions (length x width x height mm)	90 x 190 x 390		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	14.8	Structural Adequacy (see notes)	60 to 240
units per tonne	67.56756756756	Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) AS3700:2011, Tab	
wall mass inc mortar hollow		18.0 at 60 min 17.0 at 90 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 min	





range name Properties and Specifications nominal dimensions (length x width x height mm) 100 x 200 x 100 actual dimensions (length x width x height mm) 90 x 190 x 90 core volume (% overall thickness) characteristic unconfined compressive strength (MPa) minimum shell thickness (mm) average weight (KG) 3.4 Structural Adequacy (see notes) units per tonne 294.1176470588235 Integrity	
Properties and Specifications nominal dimensions (length x width x height mm) 100 x 200 x 100 actual dimensions (length x width x height mm) 90 x 190 x 90 core volume (% overall thickness) characteristic unconfined compressive strength (MPa) minimum shell thickness (mm) Fire Resistance Levels average weight (KG) 3.4 Structural Adequacy (see notes)	
nominal dimensions (length x width x height mm) actual dimensions (length x width x height mm) core volume (% overall thickness) characteristic unconfined compressive strength (MPa) minimum shell thickness (mm) average weight (KG) 3.4 Structural Adequacy (see notes)	
actual dimensions (length x width x height mm) core volume (% overall thickness) characteristic unconfined compressive strength (MPa) minimum shell thickness (mm) average weight (KG) 3.4 Structural Adequacy (see notes)	
core volume (% overall thickness) characteristic unconfined compressive strength (MPa) minimum shell thickness (mm) average weight (KG) 3.4 Structural Adequacy (see notes)	
characteristic unconfined compressive strength (MPa) minimum shell thickness (mm) average weight (KG) 3.4 Structural Adequacy (see notes)	
minimum shell thickness (mm) average weight (KG) 3.4 Structural Adequacy (see notes)	
average weight (KG) 3.4 Structural Adequacy (see notes)	
endotara / despitato / endotara / endot	s
units per tonne 294.1176470588235 Integrity	60 to 240
	60
number per pallet Insulation	60
number per sqm/lm Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE Maximum Slenderness ratio (Srf) of holl AS3700:2011, Table 6.1	
wall mass inc mortar hollow 18.0 at 60 minutes 17.0 at 90 minutes	,
characteristic unconfined compressive strength (FUC) 16.0 at 120 minutes 15.5 at 180 minutes	
Light Reflectance Value - 15.5 at 240 minutes	1





Product Det	ails	Diagram	
range name	GREY BLOCK		
product code description	10-71 90MM STANDARD HALF HEIGHT	_	
Properties and Spe	cifications	_	
nominal dimensions (length x width x height mm)	100 x 100 x 400	_	
actual dimensions (length x width x height mm)	90 x 90 x 390		
core volume (% overall thickness)	28	_	
characteristic unconfined compressive strength (MPa)	>15	_	
minimum shell thickness (mm)	25	Fire Resistance Levels	
average weight (KG)	5.3	Structural Adequacy (see notes)	60 to 240
units per tonne	189	Integrity	60
number per pallet	360	Insulation	60
number per sqm/lm	25 or 2.5/lineal meter as caps	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, f	
wall mass inc mortar hollow	147	18.0 at 60 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir	nutes
Light Reflectance Value	-		
durability class (to AS4456.10 - sodium sulphate and sodium chloride) wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)	GENERAL PURPOSE 147	Maximum Slenderness ratio (Srf) of hollow mass 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	





Product Details	Product Details		
range name	GREY BLOCK		
product code description	15-01 140MM STANDARD		
Properties and Specifica	utions		
nominal dimensions (length x width x height mm)	150 x 200 x 400		
actual dimensions (length x width x height mm)	140 x 190 x 390		
core volume (% overall thickness)	42		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	25	Fire Resistance Levels	
average weight (KG)	14.3	Structural Adequacy (see notes)	60 to 240
units per tonne	70	Integrity	60
number per pallet	120	Insulation	60
number per sqm/lm	12.5	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) (AS3700:2011, Table	
wall mass inc mortar hollow	186	18.0 at 60 min 17.0 at 90 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 mir	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-02		
Properties and Specification	ons		
nominal dimensions (length x width x height mm)	200 x 300 x 400		
actual dimensions (length x width x height mm)	190 x 290 x 290		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	9.7	Structural Adequacy (see notes)	60 to 240
units per tonne	103.0927835051546	Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
wall mass inc mortar hollow			
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 min	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-03 140MM HALF		
Properties and Specification	ons		
nominal dimensions (length x width x height mm)	150 x 200 x 200		
actual dimensions (length x width x height mm)	140 x 190 x 190		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	30	Fire Resistance L	Levels
average weight (KG)	7.7	Structural Adequacy (see notes)	60 to 240
units per tonne	130	Integrity	60
number per pallet	240	Insulation	60
number per sqm/lm	25	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) o	
wall mass inc mortar hollow		18.0 at 60 minu 17.0 at 90 minu	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 min 15.5 at 180 min	
Light Reflectance Value	-	15.5 at 240 min	utes





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-12 140MM GREY LINTEL		
Properties and Specifica	utions		
nominal dimensions (length x width x height mm)	150 x 200 x 400		
actual dimensions (length x width x height mm)	140 x 190 x 390		
core volume (% overall thickness)	24		
characteristic unconfined compressive strength (MPa)	> 15		
minimum shell thickness (mm)	40	Fire Resistance Levels	
average weight (KG)	15.7	Structural Adequacy (see notes)	60 to 240
units per tonne	64	Integrity	60
number per pallet	100	Insulation	60
number per sqm/lm	2.5/lineal meter	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) (AS3700:2011, Tab	
wall mass inc mortar hollow	208	18.0 at 60 min 17.0 at 90 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 mir	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-20 140MM GREY KNOCKOUT		
Properties and Specij	ications		
nominal dimensions (length x width x height mm)	150 x 200 x 400		
actual dimensions (length x width x height mm)	140 x 190 x 390		
core volume (% overall thickness)	49		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	25	Fire Resistance Levels	
average weight (KG)	12.2	Structural Adequacy (see notes)	60 to 240
units per tonne	82	Integrity	60
number per pallet	120	Insulation	60
number per sqm/lm	2.5/lineal meter	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow	159	18.0 at 60 min 17.0 at 90 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 mir	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-22		
Properties and Specifications			
nominal dimensions (length x width x height mm) 150 x 200 x 350			
actual dimensions (length x width x height mm)	140 x 190 x 340		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	9.6	Structural Adequacy (see notes)	60 to 240
units per tonne	104.166666666667	Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		Maximum Slenderness ratio (Srf) AS3700:2011, Tab	of hollow masonry, from
wall mass inc mortar hollow		18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes	
characteristic unconfined compressive strength (FUC)			
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-25		
Properties and Specificate	Properties and Specifications		
nominal dimensions (length x width x height mm)	110 x 200 x 400		
actual dimensions (length x width x height mm)	100 x 190 x 390		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)	minimum shell thickness (mm)		Levels
average weight (KG)	15.6	Structural Adequacy (see notes)	60 to 240
units per tonne	64.1025641025641	Integrity	60
number per pallet		Insulation	60
number per sqm/lm			
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		Maximum Slenderness ratio (Srf) AS3700:2011, Tab	
wall mass inc mortar hollow	wall mass inc mortar hollow		nutes
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes	
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-38		
Properties and Specifications			
nominal dimensions (length x width x height mm) 200 x 110 x 200			
actual dimensions (length x width x height mm)	190 x 100 x 190		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		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	
wall mass inc mortar hollow			
characteristic unconfined compressive strength (FUC)			
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-48 140MM GREY H BLOCK		
Properties and Specifications			
nominal dimensions (length x width x height mm)	150 x 200 x 400		
actual dimensions (length x width x height mm)	140 x 190 x 390		
core volume (% overall thickness)	40		
characteristic unconfined compressive strength (MPa)	> 15		
minimum shell thickness (mm)	30	Fire Resistance Levels	
average weight (KG)	12.7	Structural Adequacy (see notes)	60 to 240
units per tonne	78	Integrity	60
number per pallet	120	Insulation	60
number per sqm/lm	12.5	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) AS3700:2011, Tab	
wall mass inc mortar hollow	168	18.0 at 60 min 17.0 at 90 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 mir	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-71 140MM STANDARD HALF HEIGHT	_	
Properties and Spec	ifications		
nominal dimensions (length x width x height mm)	150 x 100 x 400		
actual dimensions (length x width x height mm)	140 x 90 x 390		
core volume (% overall thickness)	44	_	
characteristic unconfined compressive strength (MPa)	>15	_	
minimum shell thickness (mm)	25	Fire Resistance Levels	
average weight (KG)	7.2	Structural Adequacy (see notes)	60 to 240
units per tonne	140	Integrity	60
number per pallet	240	Insulation	60
number per sqm/lm	25 or 2.5/lineal meter as caps	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, fro AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
wall mass inc mortar hollow	193		
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-73 140MM GREY HALF HEIGHT HALF	_	
Properties and Spe	ecifications	_	
nominal dimensions (length x width x height mm)	150x200x400		
actual dimensions (length x width x height mm)	140 x 90 x 190		
core volume (% overall thickness)	39	_	
characteristic unconfined compressive strength (MPa)	>15	_	
minimum shell thickness (mm)	25	Fire Resistance Levels	
average weight (KG)	3.1	Structural Adequacy (see notes)	60 to 240
units per tonne	323	Integrity	60
number per pallet	480	Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, fro AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		18.0 at 60 min 17.0 at 90 min	utes
			nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-738		
Properties and Specifications			
nominal dimensions (length x width x height mm) 110 x 221 x 160			
actual dimensions (length x width x height mm)	100 x 211 x 150		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		Maximum Slenderness ratio (Srf) AS3700:2011, Tal	
wall mass inc mortar hollow		18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes	
characteristic unconfined compressive strength (FUC)			
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-739		
Properties and Specification	Properties and Specifications		=1
nominal dimensions (length x width x height mm) 150 x 200 x 300			
actual dimensions (length x width x height mm)	140 x 190 x 290		
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)	minimum shell thickness (mm)		Levels
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
wall mass inc mortar hollow			
characteristic unconfined compressive strength (FUC)	characteristic unconfined compressive strength (FUC)		nutes
Light Reflectance Value	-	15.5 at 180 minutes 15.5 at 240 minutes	

australmasonry PRODUCT DATA SHEET



Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-81		
Properties and Specifications			
nominal dimensions (length x width x height mm)			
actual dimensions (length x width x height mm)			
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		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	
wall mass inc mortar hollow			
characteristic unconfined compressive strength (FUC)			
Light Reflectance Value	-	15.5 at 160 minutes	

australmasonry PRODUCT DATA SHEET



Product Details		Diagram	
range name	GREY BLOCK		
product code description	15-934		
Properties and Specifications			
nominal dimensions (length x width x height mm)			
actual dimensions (length x width x height mm)			
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) wall mass inc mortar hollow		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	
Light Reflectance Value	-		





Product Details	Product Details		
range name	GREY BLOCK		
product code description	20-01 190MM STANDARD		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200 x 200 x 400		
actual dimensions (length x width x height mm)	190 x 190 x 390		
core volume (% overall thickness)	47		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	30	Fire Resistance 1	Levels
average weight (KG)	15.6	Structural Adequacy (see notes)	60 to 240
units per tonne	64	Integrity	60
number per pallet	90	Insulation	60
number per sqm/lm	12.5	Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, fro	
wall mass inc mortar hollow	204	18.0 at 60 min 17.0 at 90 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes	
Light Reflectance Value	-	15.5 at 240 mir	nutes





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-02 190MM THREE QUARTER		
Properties and Specif	ications		
nominal dimensions (length x width x height mm)	200x200x300		
actual dimensions (length x width x height mm)	190x190x290		
core volume (% overall thickness)	48		
characteristic unconfined compressive strength (MPa)	> 15		
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	11.2	Structural Adequacy (see notes)	60 to 240
units per tonne	89.28571428571429	Integrity	60
number per pallet		Insulation	60
number per sqm/lm			
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		Maximum Slenderness ratio (Srf) AS3700:2011, Tab	
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-03 190MM HALF		
Properties and Specificat	ions		
nominal dimensions (length x width x height mm)	200 x 200 x 200		
actual dimensions (length x width x height mm)	190 x 190 x 190		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	30	Fire Resistance Levels	
average weight (KG)	8.7	Structural Adequacy (see notes)	60 to 240
units per tonne	115	Integrity	60
number per pallet	180	Insulation	60
number per sqm/lm	25	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow		18.0 at 60 minutes 17.0 at 90 minutes	
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	
Light Reflectance Value	-		





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-04		
Properties and Specifications			
nominal dimensions (length x width x height mm)	100 x 100 x 200		
actual dimensions (length x width x height mm)	90 x 90 x 190		
core volume (% overall thickness)	Nil		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) wall mass inc mortar hollow		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
Light Reflectance Value	-		





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-12 190MM GREY TROUGH BEAM		
Properties and Spec	ifications	_	
nominal dimensions (length x width x height mm)	200x200x400		
actual dimensions (length x width x height mm)	190x190x390		
core volume (% overall thickness)	40		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	30	Fire Resistance Levels	
average weight (KG)	17.8	Structural Adequacy (see notes)	60 to 240
units per tonne	56.17977528089887	Integrity	60
number per pallet	108	Insulation	60
number per sqm/lm	12.5	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow		18.0 at 60 minutes 17.0 at 90 minutes	
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	
Light Reflectance Value	-		





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-13		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200x200x200		
actual dimensions (length x width x height mm)	190x190x190		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	18.5	Structural Adequacy (see notes)	60 to 240
units per tonne	54.05405405406	Integrity	60
number per pallet		Insulation	60
number per sqm/lm			
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry. AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow		18.0 at 60 minutes 17.0 at 90 minutes	
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	
Light Reflectance Value	-		





Product Details		Diagram	
range name	GREY BLOCK	_	
product code description	20-16		
Properties and Specification	Properties and Specifications		
nominal dimensions (length x width x height mm)	200 x 200 x 400		
actual dimensions (length x width x height mm)	190 x 190 x 390		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm			
durability class (to AS4456.10 - sodium sulphate and sodium chloride) Wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) of hollow masonry, AS3700:2011, Table 6.1, is:	
		18.0 at 60 min 17.0 at 90 min	utes
		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-18		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200 x 400 x 200		
actual dimensions (length x width x height mm)	190 x 390 x 190		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) Wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
		Light Reflectance Value	-





Product Details		Diagran	ı
range name	GREY BLOCK		
product code description	20-19		
Properties and Specifications			\Rightarrow
nominal dimensions (length x width x height mm) 200 x 300 x 200			
actual dimensions (length x width x height mm)	190 x 290 x 190		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) Wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
		Light Reflectance Value	-





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-20 190MM GREY KNOCKOUT		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200 x 200 x 400		
actual dimensions (length x width x height mm)	190 x 190 x 390		
core volume (% overall thickness)	41		
characteristic unconfined compressive strength (MPa)	> 15		
minimum shell thickness (mm) 30		Fire Resistance Levels	
average weight (KG)	13.4	Structural Adequacy (see notes)	60 to 240
units per tonne	75	Integrity	60
number per pallet	90	Insulation	60
number per sqm/lm	2.5/lineal meter	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
wall mass inc mortar hollow	175		
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-21 190MM CORNER KNOCKOUT BOND BEAM		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200x200x400		
actual dimensions (length x width x height mm)	190x190x390		
core volume (% overall thickness)	78		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	31	Fire Resistance Levels	
average weight (KG)	15.1	Structural Adequacy (see notes)	60 to 240
units per tonne	76	Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow maso AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 mir	16.0 at 120 minutes 15.5 at 180 minutes
Light Reflectance Value	-	15.5 at 180 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-22		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200x200x350		
actual dimensions (length x width x height mm)	190x190x340		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) wall mass inc mortar hollow		Maximum Slenderness ratio (Srf) AS3700:2011, Tak	
		18.0 at 60 minutes 17.0 at 90 minutes	
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	
Light Reflectance Value	-		





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-31		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200 x 200 x 400		
actual dimensions (length x width x height mm)	190 x 190 x 390		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) Wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) AS3700:2011, Tab	
		18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 mi 15.5 at 180 mi	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	ı
range name	GREY BLOCK		
product code description	20-38		
Properties and Specificati	ons		
nominal dimensions (length x width x height mm)	190 x 100 x 245		
actual dimensions (length x width x height mm)	190 x 100 x 245	-	
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) Wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) AS3700:2011, Tai	
		18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 m 15.5 at 180 m	inutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-40		
Properties and Specifications			
nominal dimensions (length x width x height mm)	78 x 102 x 190		
actual dimensions (length x width x height mm)	78 x 102 x 190		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	14.1	Structural Adequacy (see notes)	60 to 240
units per tonne	70.92198581560284	Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, f AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 min 15.5 at 180 min	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-42 190MM CHANNEL		
Properties and Specifica	tions		
nominal dimensions (length x width x height mm)	200 x 200 x 400		
actual dimensions (length x width x height mm)	190 x 190 x 390		
core volume (% overall thickness)	48		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	30	Fire Resistance Levels	
average weight (KG)	15.6	Structural Adequacy (see notes)	60 to 240
units per tonne	64	Integrity	60
number per pallet	90	Insulation	60
number per sqm/lm	12.5	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, f 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	
wall mass inc mortar hollow	204		
characteristic unconfined compressive strength (FUC)			
Light Reflectance Value	-		



Light Reflectance Value



Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-48 190MM GREY H BLOCK		
Properties and Spec	ifications		
nominal dimensions (length x width x height mm)	200 x 200 x 400	_	
actual dimensions (length x width x height mm)	190 x 190 x 390		
core volume (% overall thickness)	56		
characteristic unconfined compressive strength (MPa)	> 15		
minimum shell thickness (mm)	30	Fire Resistance I	Levels
average weight (KG)	12.8	Structural Adequacy (see notes)	60 to 240
units per tonne	78	Integrity	60
number per pallet	75	Insulation	60
number per sqm/lm	12.5	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, fro 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	
wall mass inc mortar hollow	169		
characteristic unconfined compressive strength (FUC)			
Light Reflectance Value	_		





Product Details		Diagram		
range name	GREY BLOCK			
product code description	20-60			
Properties and Specifications				
nominal dimensions (length x width x height mm)	190 x 190 x 390 x 190 x 200			
actual dimensions (length x width x height mm)	190 x 190 x 390 x 190 x 200	*		
core volume (% overall thickness)				
characteristic unconfined compressive strength (MPa)				
minimum shell thickness (mm)		Fire Resistance Levels		
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240	
units per tonne		Integrity	60	
number per pallet		Insulation	60	
number per sqm/lm		Notes Notes		
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes		
wall mass inc mortar hollow				
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes		
Light Reflectance Value	-			





Product Details		Diagram		
range name	GREY BLOCK			
product code description	20-61			
Properties and Specifications				
nominal dimensions (length x width x height mm)	190 x 190 x 390			
actual dimensions (length x width x height mm)	190 x 190 x 390			
core volume (% overall thickness)				
characteristic unconfined compressive strength (MPa)				
minimum shell thickness (mm)		Fire Resistance Levels		
average weight (KG)	20.0	Structural Adequacy (see notes)	60 to 240	
units per tonne		Integrity	60	
number per pallet		Insulation	60	
number per sqm/lm		Notes		
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes		
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)				
		16.0 at 120 mir 15.5 at 180 mir	nutes	
Light Reflectance Value	-	15.5 at 240 minutes		





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-71 190MM STANDARD HALF HEIGHT	_	
Properties and Spec	ifications		
nominal dimensions (length x width x height mm)	200 x 100 x 400		
actual dimensions (length x width x height mm)	190 x 90 x 390		
core volume (% overall thickness)	47	_	
characteristic unconfined compressive strength (MPa)	>15	_	
minimum shell thickness (mm)	30	Fire Resistance Levels	
average weight (KG)	8.0	Structural Adequacy (see notes)	60 to 240
units per tonne	125	Integrity	60
number per pallet	180	Insulation	60
number per sqm/lm	25 or 2.5/lineal meter as caps		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masor AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow	218	18.0 at 60 minu 17.0 at 90 minu	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes 15.5 at 240 minutes	
Light Reflectance Value	-		





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-724		
Properties and Specifications			
nominal dimensions (length x width x height mm)	190 x 190 x 190		
actual dimensions (length x width x height mm)	190 x 190 x 190		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)	minimum shell thickness (mm)		Levels
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm			
durability class (to AS4456.10 - sodium sulphate and sodium chloride)			of hollow masonry, from
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 mi 15.5 at 180 mi	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-73		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200 x 100 x 200		
actual dimensions (length x width x height mm)	190 x 90 x 190		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	4.0	Structural Adequacy (see notes)	60 to 240
units per tonne	250	Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) AS3700:2011, Tab	
		18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-739		
Properties and Specifications			
nominal dimensions (length x width x height mm)	100x200x200x210x10x300		
actual dimensions (length x width x height mm)	90x190x190x210x50x290		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) AS3700:2011, Tab	
		18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 mi 15.5 at 180 mi	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-749		
Properties and Specifications			
nominal dimensions (length x width x height mm)	190 x 90 x 210		
actual dimensions (length x width x height mm)	190 x 90 x 210		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) Wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
		Light Reflectance Value	-





Product Details		Diagram	
range name	GREY BLOCK		
product code description	20-925		
Properties and Specifications			
nominal dimensions (length x width x height mm)	200x200x400		
actual dimensions (length x width x height mm)	190x190x390		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)			
		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	50-31		
Properties and Specifications			
nominal dimensions (length x width x height mm)	190 x 40 x 390		
actual dimensions (length x width x height mm)	190 x 40 x 390	_	
core volume (% overall thickness)			
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)	minimum shell thickness (mm)		Levels
average weight (KG)	7.4	Structural Adequacy (see notes)	60 to 240
units per tonne	135.1351351351	Integrity	60
number per pallet		Insulation	60
number per sqm/lm			
durability class (to AS4456.10 - sodium sulphate and sodium chloride) wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
		Light Reflectance Value	-





Product Details		Diagram	
range name	GREY BLOCK		
product code description	30-01 290MM STANDARD		
Properties and Specific	ations		
nominal dimensions (length x width x height mm)	300 x 200 x 400		
actual dimensions (length x width x height mm)	290 x 190 x 390		
core volume (% overall thickness)	52		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	40	Fire Resistance Levels	
average weight (KG)	20.0	Structural Adequacy (see notes)	60 to 240
units per tonne	50	Integrity	60
number per pallet	60	Insulation	60
number per sqm/lm	12.5	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) (AS3700:2011, Tab	
wall mass inc mortar hollow	262	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	
characteristic unconfined compressive strength (FUC)			
Light Reflectance Value	-		





Product Details		Diagram	
range name	GREY BLOCK		
product code description	30-02 290MM 3/4		
Properties and Specifications			
nominal dimensions (length x width x height mm)	300x200x300		
actual dimensions (length x width x height mm)	290x190x290		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, from AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		18.0 at 60 minutes 17.0 at 90 minutes	
		16.0 at 120 mi	16.0 at 120 minutes 15.5 at 180 minutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	30-04		
Properties and Specification	ons		
nominal dimensions (length x width x height mm)	100x200x300		
actual dimensions (length x width x height mm)	90x190x290		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		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	
wall mass inc mortar hollow			
characteristic unconfined compressive strength (FUC)			
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	30-20 290MM GREY KNOCKOUT		
Properties and Speci,	fications		
nominal dimensions (length x width x height mm)	300 x 200 x 400		
actual dimensions (length x width x height mm)	290 x 190 x 390		
core volume (% overall thickness)	59		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	40	Fire Resistance Levels	
average weight (KG)	22.1	Structural Adequacy (see notes)	60 to 240
units per tonne	45	Integrity	60
number per pallet	50	Insulation	60
number per sqm/lm	2.5/lineal meter	Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, fr AS3700:2011, Table 6.1, is: 18.0 at 60 minutes 17.0 at 90 minutes	
wall mass inc mortar hollow	236		
characteristic unconfined compressive strength (FUC)		16.0 at 120 minutes 15.5 at 180 minutes	
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram	
range name	GREY BLOCK		
product code description	30-48 290MM H BLOCK		
Properties and Specifications			
nominal dimensions (length x width x height mm)	300 x 200 x 400		
actual dimensions (length x width x height mm)	290 x 190 x 390		
core volume (% overall thickness)	54		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	35	Fire Resistance Levels	
average weight (KG)	22.2	Structural Adequacy (see notes)	60 to 240
units per tonne	45	Integrity	60
number per pallet	60	Insulation	60
number per sqm/lm	12.5	Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) (AS3700:2011, Tab	
wall mass inc mortar hollow	288	18.0 at 60 min 17.0 at 90 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 minutes	





Product Details		Diagram		
range name	GREY BLOCK			
product code description	30-72			
Properties and Specificat	ions			
nominal dimensions (length x width x height mm) 300 x 100 x 300				
actual dimensions (length x width x height mm)	290 x 90 x 290			
core volume (% overall thickness)				
characteristic unconfined compressive strength (MPa)				
minimum shell thickness (mm)		Fire Resistance Levels		
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240	
units per tonne		Integrity	60	
number per pallet		Insulation	60	
number per sqm/lm		Notes		
durability class (to AS4456.10 - sodium sulphate and sodium chloride) GENERAL PURPOSE		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		
wall mass inc mortar hollow				
characteristic unconfined compressive strength (FUC)				
Light Reflectance Value	-	15.5 at 100 minutes		





Product Details		Diagram	
range name	GREY BLOCK		
product code description	30-925 290MM GREY STANDARD		
Properties and Speci	fications		
nominal dimensions (length x width x height mm)	300 x 200 x 400		
actual dimensions (length x width x height mm)	290 x 190 x 390		
core volume (% overall thickness)	55		
characteristic unconfined compressive strength (MPa)	>15		
minimum shell thickness (mm)	40	Fire Resistance Levels	
average weight (KG)	19.5	Structural Adequacy (see notes)	60 to 240
units per tonne	51	Integrity	60
number per pallet	50	Insulation	60
number per sqm/lm	12.5	Notes Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) (AS3700:2011, Tab	
wall mass inc mortar hollow	255	18.0 at 60 min 17.0 at 90 min	utes
characteristic unconfined compressive strength (FUC)		16.0 at 120 mir 15.5 at 180 mir	nutes
Light Reflectance Value	-	15.5 at 240 mir	nutes





Product Details		Diagram	
range name	GREY BLOCK	-	
product code description	40-925		
Properties and Specificat	ions		
nominal dimensions (length x width x height mm)	200x200x400x400		
actual dimensions (length x width x height mm)	190x190x390x390		
core volume (% overall thickness)	>30		
characteristic unconfined compressive strength (MPa)			
minimum shell thickness (mm)		Fire Resistance Levels	
average weight (KG)	0.0	Structural Adequacy (see notes)	60 to 240
units per tonne		Integrity	60
number per pallet		Insulation	60
number per sqm/lm		Notes	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	GENERAL PURPOSE	Maximum Slenderness ratio (Srf) of hollow masonry, AS3700:2011, Table 6.1, is:	
wall mass inc mortar hollow characteristic unconfined compressive strength (FUC)		18.0 at 60 minutes 17.0 at 90 minutes 16.0 at 120 minutes 15.5 at 180 minutes	