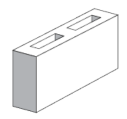




Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	10.01 90MM STANDARD
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 90 × 190mm
core volume (% overall thickness)	29
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	25
average weight (kg)	9.8
units per tonne	102
number per pallet	160
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	-





Product Details		Diagram	
range name	GREY BLOCKS - NORTH QUEENSLAND		
finish	SMOOTH		
colours	GREY		
product code description	10.02 90MM THREE QUARTER		
Properties and Specifications			
actual dimensions (length x width x height mm)	290 × 90 × 190mm		
core volume (% overall thickness)	-		
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels	
minimum shell thickness (mm)		Fire Rating (Hollow)	60 (240 / 60 / 60)
average weight (kg)	8.2	Fire Rating (Core Filled)	-
units per tonne			
number per pallet	192		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose		

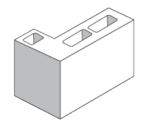


Product Details		Diagram	
range name	GREY BLOCKS - NORTH QUEENSLAND		
finish	SMOOTH		
colours	GREY		
product code description	10.03 90MM HALF		
Properties and Specifications			
actual dimensions (length x width x height mm)	190 × 90 × 190mm		
core volume (% overall thickness)	-		
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels	
minimum shell thickness (mm)		Fire Rating (Hollow)	60 (240 / 60 / 60)
average weight (kg)	5.6	Fire Rating (Core Filled)	-
units per tonne			
number per pallet	288		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose		





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	10.25 90MM CORNER RETURN
Properties and Specifications	
actual dimensions (length x width x height mm)	190 × 90/190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	
average weight (kg)	12.9
units per tonne	
number per pallet	120
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	-



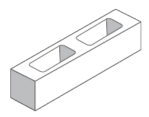


average weight (kg) 14.3 Fire Rating (Core Filled) number per pallet 108	Product Details		Diagram	
colours GREY product code description 10.31 90MM SOLID Properties and Specifications actual dimensions (length x width x height mm) 190 × 90 × 190mm core volume (% overall thickness) - characteristic unconfined compressive strength (*f'uc) 15 MPa minimum shell thickness (mm) Fire Rating (Hollow) 60 (240 / 6 average weight (kg) 14.3 Fire Rating (Core Filled) - units per tonne number per pallet 108	range name	GREY BLOCKS - NORTH QUEENSLAND		
product code description 10.31 90MM SOLID Properties and Specifications actual dimensions (length x width x height mm) 190 × 90 × 190mm core volume (% overall thickness) - characteristic unconfined compressive strength (<i>f</i> 'uc) 15 MPa fire Resistance Levels Fire Rating (Hollow) 60 (240 / 6 average weight (kg) 14.3 Fire Rating (Core Filled) -	finish	SMOOTH		
Properties and Specifications actual dimensions (length x width x height mm) 190 × 90 × 190mm core volume (% overall thickness) - characteristic unconfined compressive strength (<i>f</i> 'uc) 15 MPa minimum shell thickness (mm) Fire Rating (Hollow) 60 (240 / 6 average weight (kg) 14.3 Fire Rating (Core Filled) -	colours	GREY		
actual dimensions (length x width x height mm) 190 × 90 × 190mm core volume (% overall thickness) characteristic unconfined compressive strength (<i>f</i> 'uc) 15 MPa fire Resistance Levels Fire Rating (Hollow) 60 (240 / 6) Fire Rating (Core Filled) - units per tonne number per pallet 108	product code description	10.31 90MM SOLID		
core volume (% overall thickness) characteristic unconfined compressive strength (<i>f</i> 'uc) 15 MPa minimum shell thickness (mm) average weight (kg) 14.3 Fire Rating (Hollow) Fire Rating (Core Filled) - units per tonne number per pallet 108	Properties and Specifications			
Characteristic unconfined compressive strength (<i>f</i> 'uc) 15 MPa minimum shell thickness (mm) average weight (kg) 14.3 number per pallet 108 Fire Resistance Levels Fire Rating (Hollow) 60 (240 / 6) Fire Rating (Core Filled) -	actual dimensions (length x width x height mm)	190 × 90 × 190mm		
characteristic unconfined compressive strength (<i>f</i> 'uc) 15 MPa minimum shell thickness (mm) Fire Rating (Hollow) 60 (240 / 6 average weight (kg) 14.3 Fire Rating (Core Filled) - units per tonne number per pallet 108	core volume (% overall thickness)	-		
average weight (kg) 14.3 Fire Rating (Core Filled) number per pallet 108	characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels	
units per tonne number per pallet 108	minimum shell thickness (mm)		Fire Rating (Hollow)	60 (240 / 60 / 60)
number per pallet 108	average weight (kg)	14.3	Fire Rating (Core Filled)	-
durability class	units per tonne			
durability class	number per pallet	108		
(to AS4456.10 - sodium sulphate and sodium chloride) General Purpose General Purpose	durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose		





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	10.71 90MM HALF HEIGHT
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 90 × 90mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	
average weight (kg)	4.8
units per tonne	
number per pallet	320
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



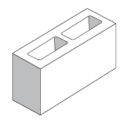
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	-





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.01 140MM STANDARD
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 140 × 190mm
core volume (% overall thickness)	42
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	25
average weight (kg)	12
units per tonne	83
number per pallet	100
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



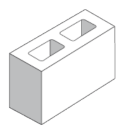
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 / 120 / 120)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.02 THREE QUARTER
Properties and Specifications	
actual dimensions (length x width x height mm)	290 × 140 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	9.1
units per tonne	-
number per pallet	160
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 / 120 / 120)





Product Details		Diagram	
range name	GREY BLOCKS - NORTH QUEENSLAND		
finish	SMOOTH		
colours	GREY		
product code description	15.03 HALF		
Properties and Specifications			
actual dimensions (length x width x height mm)	190 × 140 × 190mm		
core volume (% overall thickness)	-		
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels	
minimum shell thickness (mm)	-	Fire Rating (Hollow)	60 (240 / 60 / 60)
average weight (kg)	7.1	Fire Rating (Core Filled)	60 (240 / 120 / 120)
units per tonne	-		
number per pallet	240		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose		



characteristic unconfined compressive strength (f'uc)

(to AS4456.10 - sodium sulphate and sodium chloride)

minimum shell thickness (mm)

average weight (kg)

units per tonne

number per pallet durability class

Product Data Sheet

Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.12 LINTEL
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 140 × 190mm
core volume (% overall thickness)	24

15 MPa

40

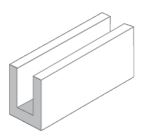
16.2

62

100

General Purpose

D:-		
Dia	IJΙ	alli



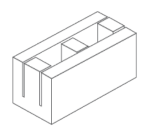
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 / 120 / 120)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.20 KNOCKOUT/BOND BEAM
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 140 × 190mm
core volume (% overall thickness)	49
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	25
average weight (kg)	12.2
units per tonne	82
number per pallet	120
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



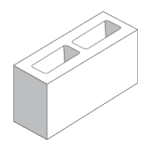
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 / 120 / 120)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.22 7/8 CLOSURE
Properties and Specifications	
actual dimensions (length x width x height mm)	340 × 140 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	11.1
units per tonne	-
number per pallet	135
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



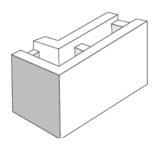
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 / 120 / 120)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.25 CORNER RETURN
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 140/190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	14.9
units per tonne	-
number per pallet	105
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



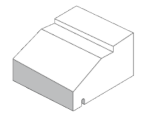
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 / 120 / 120)





GREY BLOCKS - NORTH QUEENSLAND	
SMOOTH	
GREY	
15.38 SILL	
190 × 190 × 100mm	
-	
15 MPa	F
-	 F
6.0	 F
-	
336	
General Purpose	
	SMOOTH GREY 15.38 SILL 190 × 190 × 100mm - 15 MPa - 6.0 - 336



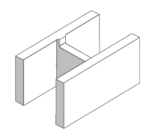
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60
Fire Rating (Core Filled)	-





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.48 H BLOCK
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 140 × 190mm
core volume (% overall thickness)	40
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	30
average weight (kg)	12.7
units per tonne	78
number per pallet	120
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose

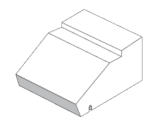


Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 / 120 / 120)



Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.738 UNIVERSAL SILL
Properties and Specifications	
actual dimensions (length x width x height mm)	210 × 100 × 211mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	6.1
units per tonne	-
number per pallet	280
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



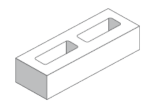
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60
Fire Rating (Core Filled)	-





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.71 HALF HEIGHT HOLLOW
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 140 × 90mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	6.1
units per tonne	-
number per pallet	240
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 / 120 / 120)



Product Data Sheet



Product Details		Diagram	
range name	GREY BLOCKS - NORTH QUEENSLAND		
finish	SMOOTH		
colours	GREY		
product code description	15.73 HALF HEIGHT HALF		
Properties and Specifications			
actual dimensions (length x width x height mm)	190 × 140 × 90mm		
core volume (% overall thickness)	-		
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels	
minimum shell thickness (mm)	-	Fire Rating (Hollow)	60 (240 / 60 / 60)
average weight (kg)	3.2	Fire Rating (Core Filled)	60 (240 / 120 / 120)
units per tonne	-		
number per pallet	364		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose		



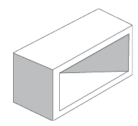


Product Details		Diagram	
range name	GREY BLOCKS - NORTH QUEENSLAND		
finish	SMOOTH		
colours	GREY		
product code description	15.81 HALF HEIGHT CORNER RETURN		
Properties and Specifications			
actual dimensions (length x width x height mm)	190 × 140/190 × 90mm		
core volume (% overall thickness)	-		
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels	
minimum shell thickness (mm)	-	Fire Rating (Hollow)	60 (240 / 60 / 60)
average weight (kg)	10.0	Fire Rating (Core Filled)	60 (240 / 120 / 120)
units per tonne	-		
number per pallet	170		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose		





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	15.934 SCREEN BLOCK
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 140mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	14.3
units per tonne	-
number per pallet	108
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose

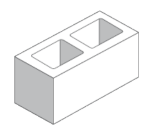


Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60
Fire Rating (Core Filled)	-



Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.01 STANDARD
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	49
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	30
average weight (kg)	14.2
units per tonne	71
number per pallet	90
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



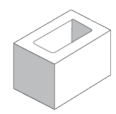
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.02 THREE QUARTER
Properties and Specifications	
actual dimensions (length x width x height mm)	290 × 190 × 190mm
core volume (% overall thickness)	48
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	30
average weight (kg)	11.2
units per tonne	89
number per pallet	120
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details		Dia
range name	GREY BLOCKS - NORTH QUEENSLAND	
finish	SMOOTH	
colours	GREY	
product code description	20.03 HALF	
Properties and Specifications		
actual dimensions (length x width x height mm)	190 × 190 × 190mm	
core volume (% overall thickness)	38	
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire
minimum shell thickness (mm)	30	Fire
average weight (kg)	8.4	Fire
units per tonne	119	
number per pallet	144	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose	



ire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





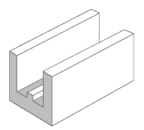
60 (240 / 60 / 60)

60 (240 /240 / 240)

Product Details		Diagram
range name	GREY BLOCKS - NORTH QUEENSLAND	
finish	SMOOTH	
colours	GREY	
product code description	20.04 QUARTER	
Properties and Specifications		
actual dimensions (length x width x height mm)	90 × 190 × 190mm	
core volume (% overall thickness)	-	
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels
minimum shell thickness (mm)	-	Fire Rating (Hollow)
average weight (kg)	5.6	Fire Rating (Core Filled)
units per tonne	-	
number per pallet	360	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose	



Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.12 LINTEL
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	20.8
units per tonne	-
number per pallet	72
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	-



Product Data Sheet

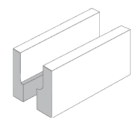


Product Details		Diagram	
range name	GREY BLOCKS - NORTH QUEENSLAND		
finish	SMOOTH		
colours	GREY		
product code description	20.13 HALF LINTEL		
Properties and Specifications			
actual dimensions (length x width x height mm)	190 × 190 × 190mm		
core volume (% overall thickness)	-		
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels	
minimum shell thickness (mm)	-	Fire Rating (Hollow)	60 (240 / 60 / 60)
average weight (kg)	9.1	Fire Rating (Core Filled)	-
units per tonne	-		
number per pallet	144		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose		





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.16 SINGLE CORE LINTEL
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	19.2
units per tonne	-
number per pallet	72
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose
(



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)



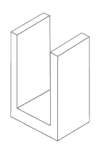


Product Details		Diagram	
range name	GREY BLOCKS - NORTH QUEENSLAND		
finish	SMOOTH		
colours	GREY		
product code description	20.40 SILL		
Properties and Specifications			
actual dimensions (length x width x height mm)	190 × 78 × 102mm		
core volume (% overall thickness)	-		
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels	
minimum shell thickness (mm)	-	Fire Rating (Hollow)	60 (240 / 60 / 60)
average weight (kg)	7.24	Fire Rating (Core Filled)	-
units per tonne	-		
number per pallet	260		
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose		





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.18 DEEP LINTEL
Properties and Specifications	
actual dimensions (length x width x height mm)	190 × 190 × 390mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	15.6
units per tonne	-
number per pallet	90
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	-





Product Details		
range name	GREY BLOCKS - NORTH QUEENSLAND	
finish	SMOOTH	
colours	GREY	
product code description	20.19 3/4 LINTEL	
Properties and Specifications		
actual dimensions (length x width x height mm)	190 × 190 × 290mm	
core volume (% overall thickness)	-	
characteristic unconfined compressive strength (f'uc)	15 MPa	
minimum shell thickness (mm)	-	
average weight (kg)	11.6	
units per tonne	-	
number per pallet	120	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose	



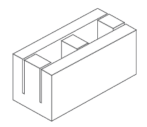
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	-





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.20 KNOCKOUT BOND BEAM
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	53
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	30
average weight (kg)	13.3
units per tonne	75
number per pallet	90
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



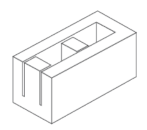
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details		
range name	GREY BLOCKS - NORTH QUEENSLAND	
finish	SMOOTH	
colours	GREY	
product code description	20.21 CORNER KNOCKOUT BOND BEAM	
Properties and Specifications		
actual dimensions (length x width x height mm)	390 × 190 × 190mm	
core volume (% overall thickness)	-	
characteristic unconfined compressive strength (f'uc)	15 MPa	
minimum shell thickness (mm)	-	
average weight (kg)	16.7	
units per tonne	-	
number per pallet	90	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose	



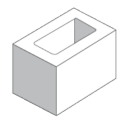
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.22 7/8 CLOSER
Properties and Specifications	
actual dimensions (length x width x height mm)	340 × 190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	13.9
units per tonne	-
number per pallet	90
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



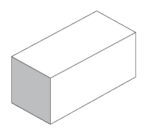
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.31 SOLID
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	30.3
units per tonne	-
number per pallet	54
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



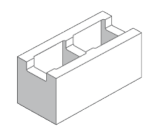
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.42 CHANNEL
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	52
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	30
average weight (kg)	14.0
units per tonne	72
number per pallet	90
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



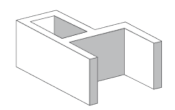
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.60 ENGAGED PIER
Properties and Specifications	
actual dimensions (length x width x height mm)	300 × 360 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	22.7
units per tonne	-
number per pallet	60
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



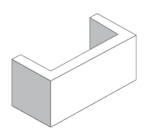
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.61 C BLOCK
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	14.0
units per tonne	-
number per pallet	90
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



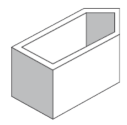
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.739 45 DEGREE SQUINT
Properties and Specifications	
actual dimensions (length x width x height mm)	200 × 190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	12.2
units per tonne	-
number per pallet	90
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



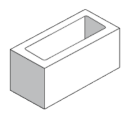
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.925 SINGLE CORE
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	16.7
units per tonne	-
number per pallet	90
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

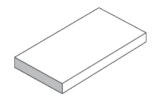
Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





	Dia
GREY BLOCKS - NORTH QUEENSLAND	
SMOOTH	
GREY	
50.31 190 PATIO TILES	
390 × 190 × 40mm	
-	
15 MPa	Fire
-	Fire
6.3	Fire
-	
216	
General Purpose	
	SMOOTH GREY 50.31 190 PATIO TILES 390 × 190 × 40mm - 15 MPa - 6.3 - 216

agram



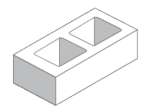
re Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	-





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	20.71 HALF HEIGHT HOLLOW
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 190 × 90mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	7.1
units per tonne	-
number per pallet	180
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



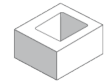
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





range name GREY BLOCKS - NORTH QUEENSLAND	
finish SMOOTH	
colours GREY	
product code description 20.73 HALF HEIGHT HALF	
Properties and Specifications	
actual dimensions (length x width x height mm) 190 × 190 × 90mm	
core volume (% overall thickness) -	
characteristic unconfined compressive strength (<i>f</i> 'uc) 15 MPa	Fire Resis
minimum shell thickness (mm) -	Fire Ratin
average weight (kg) 4.0	Fire Ratin
units per tonne -	
number per pallet 360	
durability class (to AS4456.10 - sodium sulphate and sodium chloride) General Purpose	



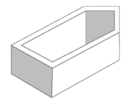
istance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details		Diagram
range name	GREY BLOCKS - NORTH QUEENSLAND	
finish	SMOOTH	
colours	GREY	
product code description	20.749 HALF HEIGHT SQUINT	
Properties and Specifications		
actual dimensions (length x width x height mm)	210 × 190 × 90mm	
core volume (% overall thickness)	-	
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resista
minimum shell thickness (mm)	-	Fire Rating
average weight (kg)	6.5	Fire Rating
units per tonne	-	
number per pallet	180	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose	



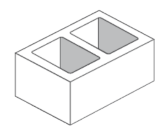
tance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	30.01 STANDARD
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 290 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	23.3
units per tonne	-
number per pallet	60
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose

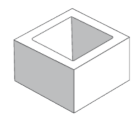


Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)



Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	30.02 THREE QUARTER
Properties and Specifications	
actual dimensions (length x width x height mm)	290 × 290 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	17.0
units per tonne	-
number per pallet	80
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose

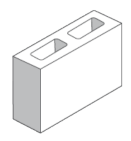


Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)



Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	30.04 QUARTER
Properties and Specifications	
actual dimensions (length x width x height mm)	90 × 290 × 190mm
core volume (% overall thickness)	-
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-
average weight (kg)	8.0
units per tonne	-
number per pallet	240* 192** *Cairns **Ayr
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



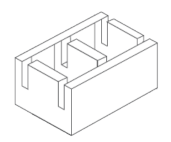
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	30.20 KNOCKOUT / BOND BEAM
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 290 × 190mm
core volume (% overall thickness)	59
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	-40
average weight (kg)	23.3
units per tonne	42
number per pallet	60
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)

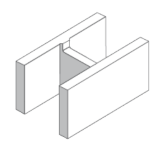


(to AS4456.10 - sodium sulphate and sodium chloride)

Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	30.48 H BLOCK
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 290 × 190mm
core volume (% overall thickness)	61
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	35
average weight (kg)	17.3
units per tonne	58
number per pallet	60
durability class	General Purnose

General Purpose

Diagram



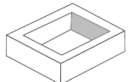
Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)





Product Details		Diagram
range name	GREY BLOCKS - NORTH QUEENSLAND	
finish	SMOOTH	
colours	GREY	
product code description	30.72 HALF HEIGHT THREE QUARTER	
Properties and Specifications		
actual dimensions (length x width x height mm)	290 × 290 × 190mm	
core volume (% overall thickness)	-	
characteristic unconfined compressive strength (f'uc)	15 MPa	Fire Resistance Levels
minimum shell thickness (mm)	-	Fire Rating (Hollow)
average weight (kg)	8.3	Fire Rating (Core Filled)
units per tonne	-	
number per pallet	160	
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose	



Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)

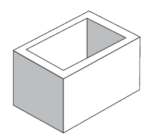


Product Data Sheet



Product Details	
range name	GREY BLOCKS - NORTH QUEENSLAND
finish	SMOOTH
colours	GREY
product code description	30.925 SINGLE CORE
Properties and Specifications	
actual dimensions (length x width x height mm)	390 × 290 × 190mm
core volume (% overall thickness)	55
characteristic unconfined compressive strength (f'uc)	15 MPa
minimum shell thickness (mm)	40
average weight (kg)	19.6
units per tonne	51
number per pallet	60
durability class (to AS4456.10 - sodium sulphate and sodium chloride)	General Purpose

Diagram



Fire Resistance Levels

Fire Rating (Hollow)	60 (240 / 60 / 60)
Fire Rating (Core Filled)	60 (240 /240 / 240)