



range name EXPLORER
finish SMOOTH
colours CHARCOAL, GREY
product code description
Properties and Specifications
actual dimensions (length x width x height mm) 1200 X 200 X 75MM
dimensional category -
average weight (KG) 40
durability class (as per AS600) B2
number per sqm/lm 4.7
number per pallet -
number per tonne 25
characteristic unconfined compressive strength (MPa) 50
minimum reinforcement cover 25mm
reinforcement 2-N12





Product Details	
range name	EXPLORER
finish	SMOOTH
colours	CHARCOAL, GREY
product code description	EXPLORER 200 SMOOTH 1.53M STANDARD SLEEPER
Properties ar	nd Specifications
actual dimensions (length x width x height mm)	1530 X 200 X 75MM
dimensional category	-
average weight (KG)	49
durability class (as per AS600)	B2
number per sqm/lm	3.27
number per pallet	-
number per tonne	20.41
characteristic unconfined compressive strength (MPa)	50
minimum reinforcement cover	25mm
reinforcement	2-N12





Product Details	
range name	EXPLORER
finish	SMOOTH
colours	CHARCOAL, GREY
product code description	EXPLORER 200 SMOOTH 2M STANDARD SLEEPER
Properties and S _I	pecifications
actual dimensions (length x width x height mm)	2000 X 200 X 75MM
dimensional category	-
average weight (KG)	67
durability class (as per AS600)	B2
number per sqm/lm	2.5
number per pallet	-
number per tonne	14.93
characteristic unconfined compressive strength (MPa)	50
minimum reinforcement cover	25mm
reinforcement	2-N12





Product Details	
range name	EXPLORER
finish	SMOOTH
colours	GREY
product code description	EXPLORER 400 SMOOTH 2M STANDARD PANEL
Properties and	l Specifications
actual dimensions (length x width x height mm)	2000 X 400 X 75MM
dimensional category	-
average weight (KG)	150
durability class (as per AS600)	B2
number per sqm/lm	0.5
number per pallet	-
number per tonne	6.25
characteristic unconfined compressive strength (MPa)	50
minimum reinforcement cover	25mm
reinforcement	N10 Mesh



characteristic unconfined compressive strength (MPa)

minimum reinforcement cover

reinforcement



Produ	uct Details	Diagram
range name	EXPLORER	
finish	SMOOTH	
colours	GREY	
product code description	EXPLORER 600 SMOOTH 2M STANDARD PANEL	
Properties a	nd Specifications	
actual dimensions (length x width x height mm)	2000 X 600 X 75MM	
dimensional category	-	
average weight (KG)	240	
durability class (as per AS600)	B2	
number per sqm/lm	0.83	
number per pallet	-	
number per tonne	4.17	

50

25mm

N10 Mesh





Product Details	
range name	EXPLORER
finish	SMOOTH
colours	GREY
product code description	EXPLORER 1000 SMOOTH 2M STANDARD PANEL
Properties and	d Specifications
actual dimensions (length x width x height mm)	2000 X 1000 X 75MM
dimensional category	-
average weight (KG)	390
durability class (as per AS600)	B2
number per sqm/lm	0.5
number per pallet	-
number per tonne	2.56
characteristic unconfined compressive strength (MPa)	50
minimum reinforcement cover	25mm
reinforcement	N10 Mesh