

GRC board Profile

PT Bangunperkasa Adhitamasentra (GRC board) is one of the leading manufacturers of non-asbestos cement boards in Indonesia. Their product, GRC board, is a strong brand in the cement plate industry.

Established in December 1992, the first factory was in Citeureup Bogor, and the second in Karawang, both located in West Java. To meet customer demand, the third factory was established in Jombang, East Java, in 2020.

GRC board is composed of cement raw materials and reinforced with cellulose fiber. This gives it a high density, making it stronger and more impact-resistant. Our products are ideal for both indoor and outdoor applications, including ceilings, partitions, wall coatings, planks, floors, and decoration.

Our products have not only fulfilled domestic needs but also been exported to various countries in Southeast Asia, Africa, and Australia. With over three decades of experience and the support of experts in the industry, we constantly strive to innovate and create eco-friendly products that cater to our customer's satisfaction, making our products the best in the market.

Certification obtained:



ISO 9001: 2015 for the quality management system of the production of non-asbestos cement boards

ISO 140: Soundproof measurement of building elements



Fire resistance, based on results from SNI 1741-2008 equivalent to JIS 1304

SNI8299 as a flat cement board of non asbestos



Green Label Certificate from Green
Product Council Indonesia





Ceiling Application

GRC board are commonly used in various types of buildings such as offices, factories, hotels, schools, apartments, hospitals, etc



Thickness X Width X Length (mm)
4 x 600 x 1200
4 x 1220 x 2440
5 x 1220 x 2440
5 x 1220 x 3000
6 x 1220 x 2440
6 x 1220 x 3000



Partition Application, Roof Mat, etc



Thickn	ess X Width X Length (mm)
	6 x 1220 x 2440
	6 x 1220 x 3000
	8 x 1220 x 2440
	8 x 1220 x 3000
	10 x 1220 x 2440
	10 x 1220 x 3000
77 \	

^{*} for the roof mat use a minimum of 8 mm

GRC SUPER PANEL



External Wall Application

GRC Superpanel is a cement board product that is ideal for outdoor wall applications due to its thickness and weather-resistant characteristics.



Thickness X Width X Length (mm)

9 x 1220 x 2440

12 x 1220 x 2440



Floor Application

GRC Superpanel is a cement board that is commonly used as flooring due to its maximum thickness.



Thickness X Width X Length (mm)

15 x 1220 x 2440

20 x 1220 x 2440

Deck Application

GRC Super deck



hickness X Width X Lengnth (mm)	
------------------------------	-----	--

20 x 200 x 2400

20 x 300 x 2400

GRC Mahoni deck



Thickness X Width X Lengnth (mm)

20 x 200 x 2400

20 x 300 x 2400



Deck - GRC MAHONI DECK

Plank & Plint Application

♥GRC Mahoni plank



Thickness X Width X Length (mm)			
8 x 100 x 3000			
8 x 200 x 3000			
8 x 300 x 3000			

GRC TIMBER PLANK



Thickness X Width X Length (mm)
8 x 100 x 2440
8 x 200 x 2440
8 x 200 x 3000
8 x 200 x 3600
8 x 200 x 4000
8 x 300 x 2440
8 x 300 x 3000
8 x 300 x 3600
8 x 300 x 4000

GRC SUPER PLANK



Thiel	(mana V Milidah V I angah (mana)
Inici	rness X Width X Length (mm)
	9 x 75 x 2440
	9 x 100 x 2440
	9 x 200 x 2440
	♦ 9 x 300 x 2440

GRC SIMPLE PLANK



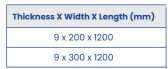
	Thickness X Width X Length (mm)		
	8 x 100 x 2440		
	8 x 200 x 2440		
	8 x 200 x 3000		
	8 x 200 x 4000		
	8 x 300 x 2440		
	8 x 300 x 3000		
0	8 x 300 x 4000		

GRC Rosewood Plank



Thic	kness X Width X Length (mm)
	8 x 200 x 3000
	8 x 200 x 4000
	8 x 300 x 3000
	8 x 300 x 4000

GRC Deco Plank







Interlock Application

GRC Interlock can be installed as a siding or facade on the wall to create a sleek and attractive waterline profile at each board joint.

GRC Interlock Plain



Thickness X	Width	X Length	(mm)
		•	

10 x 150 x 3000

10 x 200 x 3000

10 x 300 x 3000

GRC Interlock Timber



Thickness X Width X Length (mm)

10 x 150 x 3000

10 x 200 x 3000

10 x 300 x 3000

GRC Interlock Mahoni



Thickness X Width X Length (mm)

10 x 150 x 3000

10 x 200 x 3000

10 x 300 x 3000

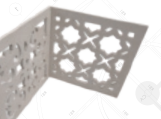
Interlock - GRC INTERLOCK



Decorative Application

GRC Deco Panel is a cement-based board that can be used for both indoor and outdoor decoration purposes. It enhances the building aesthetics and makes it look more beautiful. In addition to the pre-existing designs and sizes, customers can also order customized designs that are tailor-made to their desired size and thickness.

GRC Deco Panel



Thickness (mm)	Width (mm)	Length (mm)
6 - 20	1200 (max)	2400 (max)

^{*} For 6 mm thickness, the maximum width is 600 mm and Length is 1200 mm

GRC Line Panel



Thickness (mm)	Width (mm)	Length (mm)
8 - 20	1200 (max)	2400 (max)

GRC Brick Panel



Thickness (mm)	Width (mm)	Length (mm)
8 - 20	1200 (max)	2400 (max)

GRC MAHONI HANDRAIL

Handrail Application

GRC Mahoni Handrail is a durable and anti-slip replacement for wooden handrails with an ergonomic design and easy application.



Thickness X Width X Length (mm)

27 x 85 x 2400

Notch Height X Weight (mm)

4 x 52



GRC board Accesories



GRC TAPE

Packaging	Dimension	
Roll	Length	± 45 m
	Width	2,5 cm



GRC COMPOUND A+B

Packaging	Weight (kg)	Information
Bucket (Pail)	2	1 set for 35 m²
	8	1 set for 140 m²



GRC SCREW

Item Name	Sachet (pcs)	Box (pcs)
GRC Screw 4 mm	500	2000
GRC Screw	500	2000
GRC SUPERPANEL Screw	100	1000



GRC NAIL

Item Name	Sachet (gr)	Box (kg)
GRC Galvanis Nail	400	2
GRC SUPERPANEL Galvanis Nail	400	2





GRC PUTTY

Packaging	Weight (kg)	Information
Sack	4	± 4 m²
Sack	25	± 25 m²

GRC board Excellence





























GRC HELP

0819 99 88 77 66