



DESCRIPTION

Cboard® RG is composed of Portland cement, high purity silica sand, reinforcing pulp recycled in our facilities and additives for water, and fire resistance properties.

Cboard® RG is a state-of-the-art asbestos free, highly durable and practical board used in many finishing applications; partition walls, dry linings, suspended ceilings, flooring. Cboard® RG is impact resistant, durable and requires low maintenance.

All materials are certified based on ASTM and EN standards and tested in approved laboratories.



APPLICATION

- Wall cladding
- Roof underlay
- Soffit and eaves lining
- False ceiling
- Partition walls
- Dry lining



FEATURES

- Non-combustible
- Provides thermal and acoustic insulation
- Simple installation
- Low maintenance



Advanced impact resistance



resistance





Fire resistance

Durable

PROPERTIES

SURFACE FINISHING	EDGE TYPES	STANDARDS	DIMENSIONS
Painted (water or oil base paint)	Squared edge	ASTM C1186	Width 1200mm, 1220mm
Cladding (wallpaper, vinyl, wood)			120011111, 122011111
		ASTM E84	Length
Joint filling with Ccoat™ All Purpose	Tapered edge		2400mm, 3000mm
Joint Compound		ASTM C518	Thicknesses 4.5mm, 6mm, 8mm,
1			9mm, 10mm, 12mm,
			15mm, 16mm, 18mm
			20mm

^{*}Varying dimensions are available upon request



PHYSICAL SPECIFICATIONS

SPECIFICATIONS	UNIT	VALUE	STANDARDS
Thickness	mm	12	ASTM C 1186
Weight	Kg/m²	15.7	ASTM C 1186
Density	Kg/m³	1309	ASTM C 1186
Flexural strength longitudinal direction	MPa	12.74	ASTM C 1186
Flexural strength transversal direction	MPa	7.24	ASTM C 1186
Water absorption	%	31.98	ASTM C 1186
Moisture content	%	9.86	ASTM C 1186
Linear change	%	0.09	ASTM C 1186
Direct screw withdrawal	N	742	ASTM C 1186
рН	-	9.9	ASTM C 1186
Thermal conductivity	W/m.K	0.2	ASTM C 518
Reaction to fire	-	Class A	ASTM E 84
Flame spread index (FSI)	-	0	ASTM E 84
Smoke development index (SDI)	-	5	ASTM E 84

Water tightness

No water drops seeping through the sheets.



RECOMMENDATIONS

- Cut the board using an electrical saw.
- Use zinc self-tapping screws with a metal frame of less than 0.7mm to fix the boards.
- Use zinc self-drilling for a metal frame greater than 0.7mm to fix the boards.
- Vertical screw spacing for the first layer of Cboard® is 25cm, 50cm for the second, and 75cm for the third.



STORAGE AND HANDLING

- Avoid contact with moisture or temperatures higher than 50°C for prolonged periods of time.
- Store in a dry/ventilated area above ground level (not in direct contact with the ground).
- Cover boards with plastic sheets.
- Avoid direct rain or sunlight.
- Avoid cracking or damaging the boards during installation.

The information herein and recommendations set forth are presented in good faith and believed to be correct as of the date hereof, ECOBAT For Industrial Development, and its affiliated, and sister companies do not make representations or warranties as to the completeness or accuracy thereof

Information is supplied upon the condition that the persons receiving the same will make their own determination as to its suitability for their purpose prior to use. In no event will ECOBAT For Industrial Development and its affiliated and sister companies be responsible for indirect, consequential, or incidental damages arising out of the use of, or inability to use this product. Our liability, if any, shall be capped to the price of the product purchased.

All specifications reflect averages derived from product sample testing and are provided as guidance only. They are subject to inherent variances and may be changed without notice to improve reliability, function, or design or otherwise.

Manufactured according to ASTM & EN standards by ECOBAT For Industrial Development.