Material Information Sheet Cedral Click

1. Product Appearance

Cedral Click fibre cement weatherboard cladding is the ideal low maintenance, rot free alternative to traditional timber weatherboarding. Cedral Click is a flush fitting tongue and groove weatherboard that creates a modern and contemporary façade. Cedral Click is available in a range of factory applied colours.

2. Colour

Cedral Click are available in the following profiles:

- Wood: surface with wood nerve profile
- Smooth: slightly structured surface

For an overview of the standard colours refer to the most recent Cedral colour chart. However it is technically impossible that this chart represents the colours realistically. Therefore, the final choice of the colour has to be made with samples. Other colours are available upon request for minimum orders. The risk of colour differences between the various sheets decreases as the whole party is ordered at once.

Colour differences are measured according the CIELAB colour model. Tolerated colour differences on a façade for full coated sheets are; $\Delta L^* = \pm 1.0$, $\Delta a^* = \pm 0.4$, $\Delta b^* = \pm 0.4$ en $\Delta E^* = \pm 1.2$.

3. Product Composition

Cedral Click fibre cement consist of the following:

- · Portland cement
- mineral fillers
- · natural organic reinforcing fibres
- additives
- for the different covering colour shades: water-based acrylate dispersion on the image side and back coating on the back

4. Production Method

Cedral Click fibre cement is manufactured on a Hatschek machine and is autoclaved. The image side of Cedral Click is provided with a wood nerve profile (Wood) or a smooth surface (Smooth). Cedral Click is then provided with a tongue and groove on the long edges and then finished with covering coatings.

For further information, please contact: Etex Exteriors ANZ | Tel: +61 (03) 9988 2290 | E-mail: info.anz@cedral.world | www.cedral.world Address: Suite 201 | 198 Harbour Esplanade | Docklands | VIC 3008 | Australia





5. Dimensions

Thickness 12mm

Cedral Click Wood	186mm x 3600mm
Cedral Click Smooth	186mm x 3600mm

6. Technical Properties

Average values according to the European standard EN 12467 'Fibre-cement flat sheets', which describes classification and most testing methods.

Technical Properties according to ISO quality management system



Load perpendicular to the production direction

Load parallel to to the production direction

	Miniumum Density	Dry	EN12467	1300	kg/m³
	Characteristic bending strength perpendicular	ambient	EN12467	23.0	N/mm²
201	Characteristic bending strength parallel	ambient	EN12467	11.0	N/mm²
n	Modulus of elasticity perpendicular	ambient	EN12467	7,500	N/mm²
	Modulus of elasticity parallel	ambient	EN12467	5,500	N/mm²
	Hygrical movement	0-100%	EN12467	1.75	mm/m
	Porosity	0-100%	-	<23	%

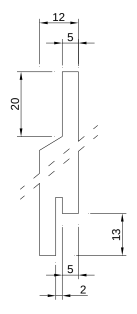
Classification				
Durability classification		EN12467	Catego	ry A
Strength classification		EN12467	Class 2	
Reaction to fire		EN13501	A2-s1,c	10
Type test or best estimate		EN12467	Doos	
Water impermeability test		EN12467	Pass	
Warm water test		EN12467	Pass	
Soak-dry test		EN12467	Pass	
Freeze-thaw test		EN12467	Pass	
Thermal movement		-	<0.01	mm/mK
Thermal conductivity		-	0.212	W/mK
Panel Weight (ex works)	Carlos Clials Classis	O a dua	l Oliala Car	
Panel	Cedral Click Classic	Cedral Click Smooth		
12mm	12.2kg/piece	12	2.2kg/piec	е

Cedal Click is fixed with stainless steel clips.



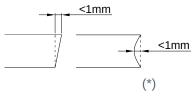


Material Information Sheet Cedral Click



Tolerances				
Thickness	± 1.0 mm			
Length	± 5.0mm			
Width	0/+ 2.0mm			
Squareness	± 1.0mm (*)			
Squareness lengthwise	± 3.0mm			

The dimensions of the tongue and groove are purely indicative. These are nominal dimensions which are subject to tolerances.



Performance to AS/NZS 2908.2(**)

Dimensional and geometrical tolerances	AS/NZS 2908	Compliant
Durability Classification	AS/NZS 2908	Type A
Bending Strength Classification	AS/NZS 2908	Category 3
Water Permeability	AS/NZS 2908	Compliant
Frost Resistance	AS/NZS 2908	Compliant
Warm-Water	AS/NZS 2908	Compliant
Heat-Rain	AS/NZS 2908	Compliant
Soak-Dry	AS/NZS 2908	Compliant
(++) December 1 and 1 an		

^(**) Based on an independent assessment

7. Advantages

Providing the application guidelines are followed, Cedral Click fibre cement have the following superior mix of properties compared to other materials:

- · fire safe (no fire ignition, no spread of fire)
- sound insulating
- resistant to extreme temperatures
- · water resistant (if in compliance with application guideline)
- · resistant to many living organisms (fungi, bacteria, insects, vermin, etc.)
- · resistant to many chemicals
- · environmentally friendly, no harmful gas emissions





Material Information Sheet Cedral Click

In addition, Cedral Click fibre cement have the following specific properties:

- very little maintenance in comparison with wood because of its durable coating
- aesthetic surface in different covering colours
- can be worked with joinery machinery

8. Applications

Exterior walls: exterior wall cladding, covering of gable ends, dormer windows

9. Safety Aspects

During the mechanical machining of panels, dust can be released which can irritate the airways and eyes. Apart from this, the inhalation of fine (respirable size) quartz containing dust, particularly when in high concentrations or over prolonged periods of time can lead to lung disease and an increased risk of lung cancer. Depending on the working conditions, adequate machinery with dust extraction and/or ventilation should be foreseen. For more ample information, please check the Safety Data Sheet (based on 1907/2006/EC, article 31).

10. Maintenance and Cleaning

For minor soiling, washing with a mild household detergent or soft soap solution followed by rinsing with clear water.

11. Certification





The manufacturer can - within the framework of the European Regulation N° 305/2011 (CPR) - present the Declaration of Performance (DOP) of the product such confirming that the product has a CE marking. The CE marking guarantees that the product is in accordance with the basic requirements determined by the harmonized European standard and applicable to the product. The Declaration of Performance is presented in accordance with the CPR and can be found on the manufacturer's website. The manufacturer is also ISO certified. Cedral Click has an EPD (Environmental Product Declaration).

12. Information

Information on the different applications can be found in the Etex Exteriors application guidelines. They can be found on the website or can be obtained from local support. Information about external suppliers can also be downloaded from the local websites.

Disclaimer

The information in this Material Information Sheet is correct at time issuing. However, due to our committed program of continuous material and system development we reserve the right to amend or alter the information contained therein without prior notice. Please contact your local Cedral Sales Organization to ensure you have the most current version.

All information contained in this document is copyrighted ©.

All figures contained in this document are illustrations and should not be used as construction drawings.

This information is supplied in good faith and no liability can be accepted for any loss or damage resulting from its use.



