

The power of fibre cement roofing

For more than a century, fibre cement roofing has proved to be the most durable roofing material at the most affordable price.

Millions of fibre cement roofs in the world have witnessed the test of time successfully.

Asbestos

FREE

A material with superior characteristics

- Noise attenuation
- Reduction of the noise caused by driving rain
- No corrosion, no rust
 Resistant to the high salinity of coastal areas
- Can be painted and repainted Dirt from surface should be removed before repaint works
- Fire resistant

XOX

Fibre cement sheets are incombustible and don't generate smoke

• Chemical resistant

Highly resistant to many industrial chemical vapors in the industry and livestock areas

A versatile product even for façade cladding More solutions? Please contact us





Eternit Asia Panels

Unit 19-02-01, Level 2, Wisma Tune No.19 Lorong Dungun, Damansara Heights 50490 Kuala Lumpur Malaysia Tel: +60 (3) 2095 5111 Fax: +60 (3) 2095 6111 Email: info@eternit-ap.com

www.eternit-ap.com



Above All

Disclaimer

Some of the project images shown in the document, not necessarily were built with the systems promoted in this publication. They were included with the intention to illustrate the reader about the look and appearance of our products. Most of the projects correspond to buildings using fibre cement boards manufactured by our sister companies in several parts of the world and their sole purpose to illustrate the versatility of our products and the intermitional experience of Etex, Group to which we belong.

Your local supplier

Roofing Solutions ——That Last Forever ——



Asbestos 🚺

FREE

Our Global Presense

Eternit

Eternit groups Etex's companies in Asia Pacific, dedicating its efforts to provide the highest quality building technologies available to the market.

The company has extensive product knowledge built up from more than a century of fibre cement expertise. Research & Development Centres throughout the world ensure that the products perform at all levels.

The company's products are proudly made with highest consideration for environmental concerns and preservation of nonrenewable resources.

Tough, resistant and durable, Eternit products and systems are the perfect replacement for wooden products, and many concrete and masonry constructions.



Etex

Etex is a Belgian industrial group that specialises in and markets high quality building materials and systems. Headquartered in Brussels, Etex currently operates 123 factories and 116 subsidiaries across 44 countries. The Group employs more than 18,000 people and is one of the largest fibre cement producers in the world.

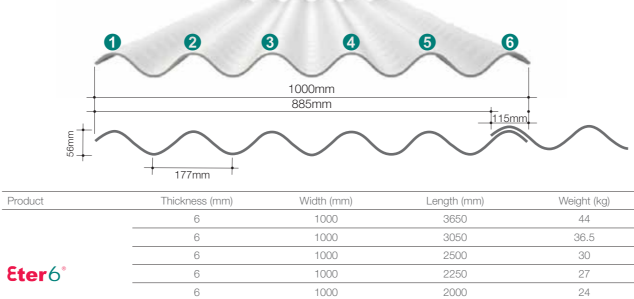
Through its subsidiaries, the Group offers an extensive range of products: small and large roofing materials, cladding and building boards, passive fire protection systems and ceramic tiles.

Etex is a reputable and professional partner for all kinds of building projects.

Founded in 1905, Etex has consolidates it's unique global presence, thanks to strong expertise, technical knowledge, innovative culture and deep understanding of local needs and requirements in the markets where it operates.



Technical Data





Roof angel	minimum 17° (30%)	25° (47%)
Overlapping sheet (mm)	220	200

Eter6[®]

Vidth (mm)	Length (mm)	Weight (kg)
1000	3650	44
1000	3050	36.5
1000	2500	30
1000	2250	27
1000	2000	24
1000	1800	21.5
1000	1500	18

