

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.



A material with superior characteristics

Noise attenuation

No corrosion, no rust Resistant to the high salinity of coastal areas

Can be painted and repainted Dirt from surface should be removed before

Fire resistant

Fibre cement sheets are incombustible and don't generate smoke

Chemical resistant

in the industry and livestock areas

Reduction of the noise caused by driving rain

repaint works

Highly resistant to many industrial chemical vapors

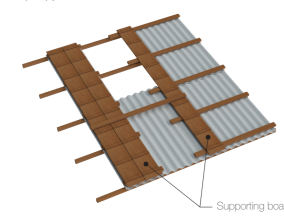
Working with Eter sheet

Working with Eter sheet and roofing is categorized as working at height. Always equip a safety harness and other necessary safety equipment for working at



Do not step on the Eter sheet during installation or service. Stepping or walking directly on the Ether roofing may cause cracks in the product and or lead to work accidents.

If there is a need to walk on the Eter roof, use a layer of wood or supporting boards with a minimum length of 1.5x the distance between purlins, and make sure the supporting board sits perfectly above 2 (two) purlins.



A versatile product even for façade cladding

More solutions? Please contact us



Etex Malaysia Sdn Bhd (Formerly known as Promat (Malaysia) Sdn Bhd)

Unit 19-02-01 | Level 2 Wisma Tune No.19 Lorong Dungun | Damansara Heights 50490 Kuala Lumpur | Malaysia

Email: info@kalsi-building-solutions.com



SCAN AND VISIT OUR WEBSITE

Disclaimer:

The technical data provided in this document is based on mean values prevalent at time of publication and is thus subject to fluctuation. It should not be regarded as a guarantee to system

The sole purpose of images, references and recommendations in this document is to illustrate the functionality and versatility of the products and solutions and the proven international expertise of the Etex Group. Please note that the successful performance of the product & solutions depends on numerous factors outside the control of PT. Etex Building Performance Indonesia (quality of workmanship, design, handling and storage procedures, etc.).

This document is protected by International copyright laws. Reproduction and distribution in whole or in part without prior written permission is strictly prohibited. Eter and logo are trademarks of Etex NV or an affiliate thereof. Any use without authorisation is strictly prohibited and may violate trademark

Eter6

Above All



Roofing Solutions —That Last Forever —



An industrial company with a proven history and a promising future



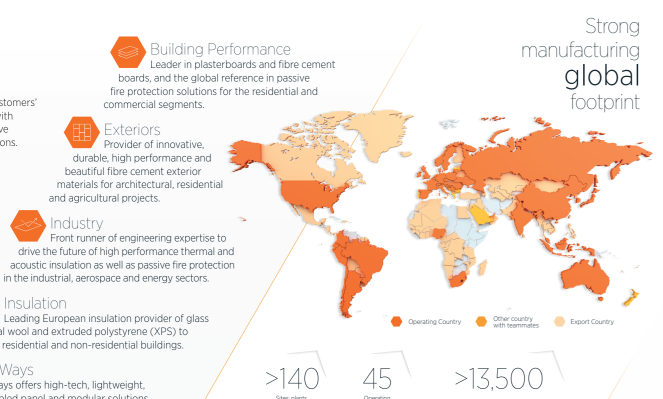


Improving our customers' quality of living with ever more effective lightweight solutions.

and agricultural projects. Front runner of engineering expertise to drive the future of high performance thermal and

Leading European insulation provider of glass mineral wool and extruded polystyrene (XPS) to insulate residential and non-residential buildings.

New Ways offers high-tech, lightweight, factory-assembled panel and modular solutions based on timber and steel framing.



Our main Commercial Brands

CEDRAL

DURLOCK*

EQUITONE

PLVDUR

** ★**SINIat

Gyplac

Superboard®

Kalsi

M. URSa

Over a century of sustainable profitable growth

founds the Eternit near Brussels in 1905 after acquiring the manufacturing technology from Austrian

Ludwig Hatschek

across Europe important overseas export markets in Latin America.

Eternit expands

The company its production

Split of the for building activities and

strategic shift to a lightweight construction specialist: while creating the JV E2E together with Arauco, it divests two clay and concrete roof tile

Adding a fifth

Eternit

Promat

By adding URSA's to Etex's portfolio of enhances its ability to provide products and solutions to meet the building challenges of today

Our how

We work as one, fostering a collaborative and caring culture, a pioneering spirit and a passion to always do better for our

spaces that are ever more safe,

sustainable, smart and beautiful.

Our why We want to inspire people around the world to build living

Inspiring

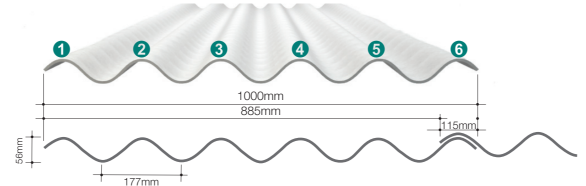
ways

of living

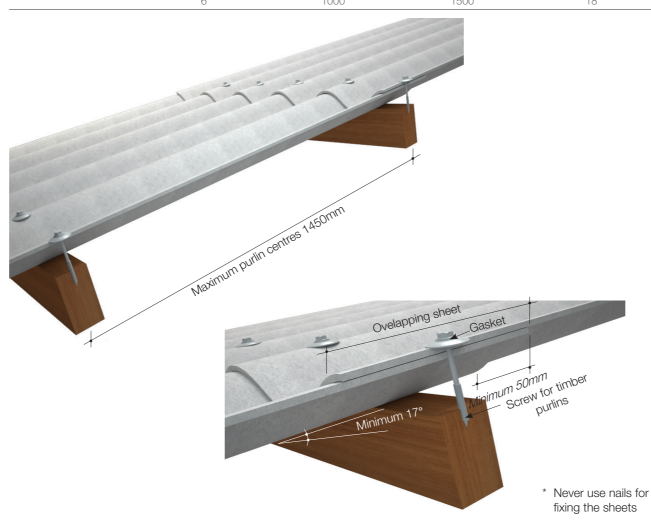
Our what

Building on our experience and global market needs, we strive to improve our customers quality of living with ever more effective lightweight solutions.

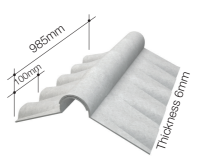
Eter6 Technical Data



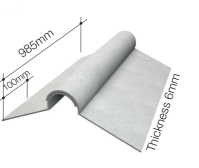
Product Thickness (mm)		Width (mm)	Length (mm)	Weight (kg)	
	6	1000	3650	44	
	6	1000	3050	36.5	
Eter6	6	1000	2500	30	
	6	1000	2250	27	
	6	1000	2000	24	
	6	1000	1800	21.5	
	6	1000	1500	18	



Roof angel	minimum 17° (30%)	25° (47%)	30° (58%)	45° (100%)	50° (119%)	> 60°
Overlapping sheet (mm)	220	200	180	160	140	120



Two piece pitch ridge EterAX6 NSG

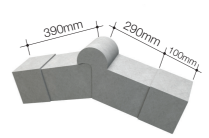


Two piece flat ridge EterAX6 NSR

Accessories



Side barge board EterAX6 LPK



Two piece end ridge EterAX6 UNS

