ETERPAN®

Coastal Series







eterpan is a multi-functional medium density fibre cement sheet designed for a wide range of applications including external cladding, base for stone and brick slips, soffits, decks, internal linings, flooring, and rigid underlay. Crafted using an advanced "Flow On" production process and autoclaved at high temperatures and pressure, ETERPAN® offers exceptional strength and resistance against delamination.

In addition to its superior performance, ETERPAN® meets the requirements of E2/AS1 Acceptable Solution and complies with Australian/New Zealand Standard, classified as type A under AS/NZS2908.2 standards.





ETERPAN® is made with flow on technology vs hatschek. Some of its other benefits are:

- Easy to install
- Mould resistant
- Fire retardant
- Impact resistant
- No Volitile Organic Compounds (VOC's)

It is made of:

- New Zealand cellulose fibre
- New Zealand Portland cement
- Sand
- Water

It can either be used in its own right as a cladding and painted to your specification or it can be used as a substraight for other building materials such as tiles, brick and flooring.

ETERPAN® has been recognised with a declare label incorporating Green Star Design and Built Projects.

Ahipara

Detail

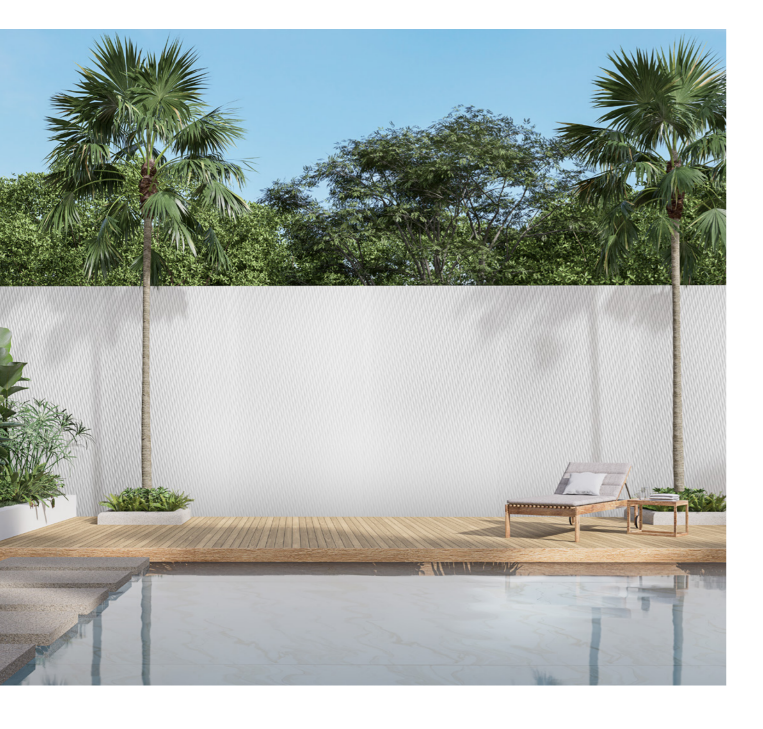
Profile





Sheet sizes

9mm x 1200mm x 2700mm 9mm x 1200mm x 3000mm





Te Arai

Detail





Sheet sizes

9mm x 1200mm x 2700mm 9mm x 1200mm x 3000mm

FIBRE CEMENT SOLUTIONS 7



Mangawhai

Detail





Sheet sizes

9mm x 1200mm x 2700mm 9mm x 1200mm x 3000mm

Raglan

Detail

Profile



Sheet sizes





Lyall Bay

Detail

Profile



Sheet sizes

9mm x 1200mm x 2700mm 9mm x 1200mm x 3000mm





Sumner

Detail

Profile



Sheet sizes





Detail

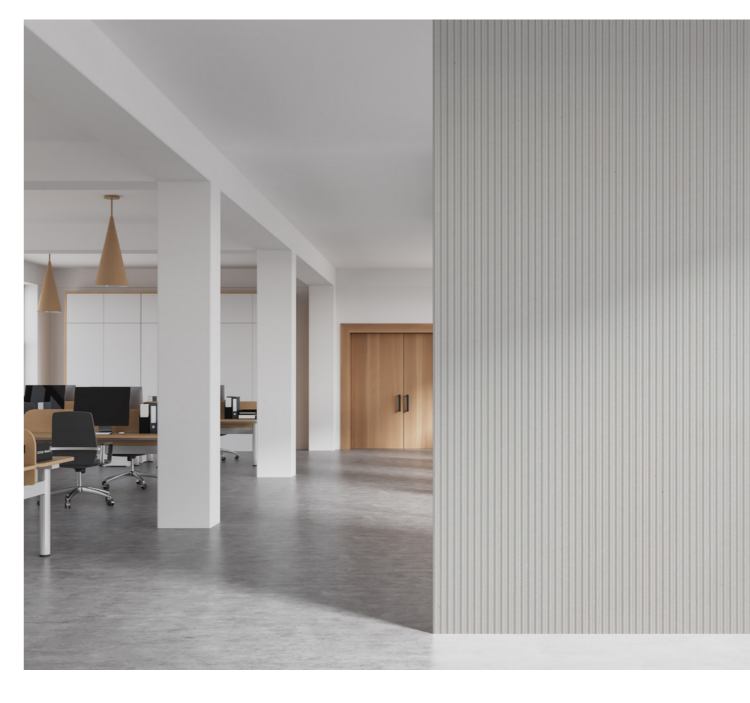




Profile

Sheet sizes

9mm x 1200mm x 2700mm 9mm x 1200mm x 3000mm



Muriwai

Detail



Sheet sizes





Ōmaha

Detail



Profile

Sheet sizes



St Clair

Detail

Profile



Sheet sizes

9mm x 1200mm x 2700mm 9mm x 1200mm x 3000mm





Stent Road

Detail



Profile

Sheet sizes



