









BOARD THICKNESS (mm)		4	6
BOARD WIDTH (mm)		900, 1200	900, 1200
BOARD LENGTH (mm)		2400, 2700 3000, 3600	2400, 2700 3000, 3600
BOARD WEIGHT (kg/m ²)		5.8	8.6
FLEXURAL STRENGTH (mpa)		According to SANS 803	According to SANS 803
LINEAR EXPANSION (%)		< 0.16	< 0.16
MOISTURE ABSORPTION (%)		< 32	< 36
MOISTURE CONTENT (%)		< 13	< 13



RhinoROC™
THE STRENGTH TO
BUILD YOUR DREAM

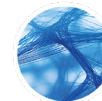
**FIBRE CEMENT
BOARD**

Introducing the **innovative**
fibre cement range

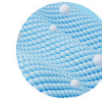
Strength, Durability & Quality.



Superior high
grade quality



Super resilient
&
extra durable



Top moisture
resistance

KITCHEN



BATHROOM



OUTDOOR





Introducing our latest innovation in building materials - **Fibre Cement Flat Boards.**

Engineered for performance and built to last, these boards offer exceptional strength, moisture resistance, and dimensional stability.

Gyproc RhinoROC™ 4 mm and 6 mm fibre cement flat boards have been designed to withstand rotting, swelling & warping in areas susceptible to moisture.

This makes RhinoROC™ ideal for ceilings in high humidity environments, internal rooms such as kitchens and bathrooms.

Due to its versatility and durability, Gyproc RhinoROC™ 6 mm is suitable for outdoor applications like eaves.



Key Features & Benefits

Gyproc RhinoROC™ 4 mm and 6 mm fibre cement flat boards are 100% asbestos-free and made from cement, sand, cellulose fibres, and additives.

Utilising high-quality raw materials and the latest Hatschek manufacturing processes with autoclave technology, Gyproc RhinoROC™ flat boards deliver superior quality, durability, and outstanding moisture resistance.



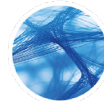
Superior high grade quality

FEATURE

Superior Quality

BENEFIT

RhinoROC™ 4 mm and 6 mm are produced using high-quality raw materials and the latest Hatschek and Autoclave manufacturing technology, instilling confidence in both installers and consumers alike.



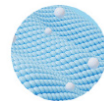
Super resilient & extra durable

FEATURE

Durable in multiple environments

BENEFIT

RhinoROC™ 4 mm and 6 mm flat boards have been designed and manufactured to withstand a wide range of indoor and outdoor environments.



Top moisture resistance

FEATURE

Moisture Resistance Properties

BENEFIT

RhinoROC™ 4 mm and 6 mm flat boards are engineered to resist rotting, swelling, and warping thanks to their superior moisture-resistant properties.

KITCHEN



BATHROOM



OUTDOOR

