

rendaboard®

Direct Render Base Board



Why Use Rendaboard®?

Rendaboard® is a modern practical construction material of outstanding performance. It is non-toxic, contains no hazardous volatiles and is asbestos and formaldehyde free.

Euroform have worked extensively with leading coating manufacturers to test and approve the compatibility of Rendaboard® with a variety of polymeric coating systems for direct render applications.

Designed specifically for direct render applications, Rendaboard® is off-white in colour and has a textured face to one side for thin polymeric render applications (unless otherwise advised).



ONE OF THE MOST WIDELY USED BASE BOARDS FOR APPLYING DIRECT RENDER POLYMERIC COATINGS

Benefits & Features

- Fully external/internal
- Pull-out tests available
- Resistant to attack against vermin
- Non-toxic under fire
- Fire rated
- Rot resistant
- Impact resistant
- Excellent dimensional stability
- Good acoustic performance
- Suitable for lightweight steel timber frame systems
- Textured face

Resistant to



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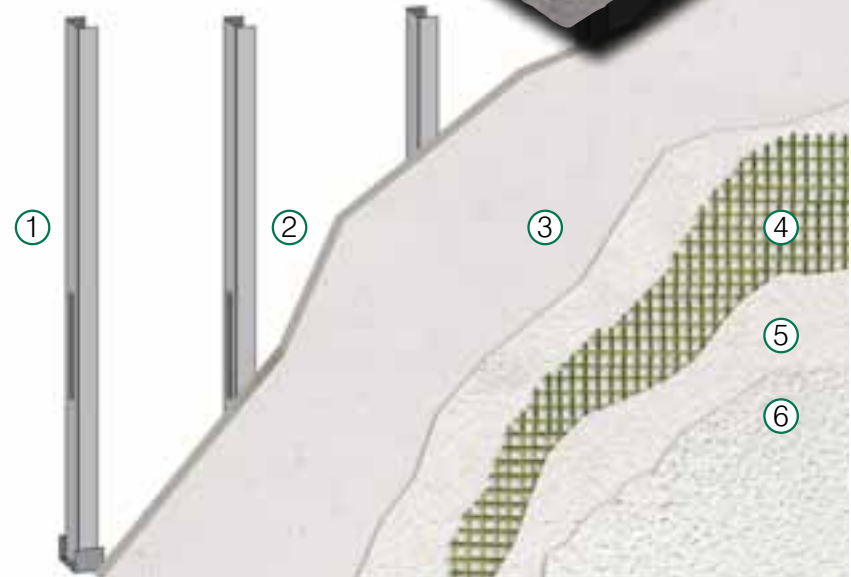
Applications

Rendaboard® is suitable for a wide range of applications and meets stringent demands for ever-increasing building regulations for ever-higher standards of durability, safety and economy.

- Timber frame structures
- Steel frame structures
- Renovation
- New build
- Sheathing boards
- Infill panels
- Carrier panels
- Backer panels

KEY

- ① STEEL STUD
- ② RENDABOARD®
- ③ RENDER BASE COAT
- ④ REINFORCING MESH
- ⑤ EXTERNAL BASE COAT
- ⑥ FINAL RENDER



Example of Rendaboard Steel Stud

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Technical Data

	Rendaboard®	Rendaboard® A1
Thickness (mm) Size	9mm/12mm 2400 x 1200mm	9mm/12mm 2400 x 1200mm
Dimensional Stability		
Fire Rating	Class '0'	BS EN ISO 1716 & 1182 rated A1 Non-Combustible BS 476 Part 4 Non-Combustible
Fixing		
400mm and 600mm centres	9mm/12mm	9mm/12mm

Rendaboard A1 Non-Combustible


Euroform have recently improved the Rendaboard® range by adding Rendaboard® A1. Suitable for those applications that may require a non-combustible backer board such as certain high rise flats or offices.

Wind Loading

After rigorous testing, Rendaboard® with a minimum render finish of 8mm is able to withstand the wind loads as given in the CWCT standards with a good safety factor against failure.

Full report available on request.

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**New Rendaboard tests with weber.rend MT system
and Rendaboard® and Marmorit Finish**

Euroform commissioned the following tests:

- Wind Loading
- Soft & Hard Body Impact
- Bond Strength - incorporating hygrothermal freeze thaw conditions

All testing had a very successful outcome.

Full information available on request.

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Rendaboard® has been tested and approved with the following coatings for compatibility:

weber.rend MT system
www.netweber.co.uk



Maite Monocomposant, Parextherm,
Parexdirect
www.parex.co.uk



SM700® and SM700 PRO®
Multi purpose fibre reinforced basecoat.
www.marmorit.co.uk



Weatherlastic
with 12mm Rendaboard® (applied to smooth face)
www.dryvit.co.uk



HPX Base
with 12mm Rendaboard®
www.k-rend.co.uk



Rollercoat / Reno-prep
Long life exterior weatherproof coatings with over
25 years proof of performance
www.renotex.co.uk



K&A Basecoat
www.wbs-ltd.co.uk



Always check with the coatings manufacturer to ensure that the correct specification of render is applied to be used with the base board. You can also ask our technical team who will be happy to give you guidance.

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