

Re-board™

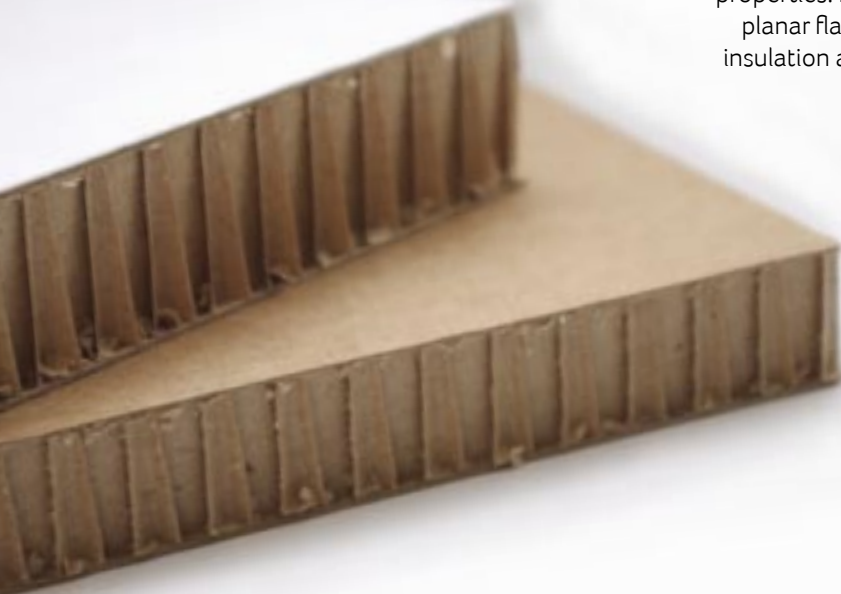
Durable, lightweight, water resistant and
eco-smart - a simple choice!



This is Re-board™

Save forrest, save energy, save your back and save your money - Re-board!

The Re-board design consists of a patented sandwich construction, creating a light product with excellent strength properties. In its basic form it has perfect planar flatness, provides good thermal insulation and protection from different weather conditions.



Re-board - Value to you as a Customer!

Re-board functions as both a construction material and communication medium thanks to good structural strength and great printing properties

Tailoring Flexibility

If required, each product can be unique, with a minimum of cost in the manufacturing process.

Eco-smart Choice!

Made of Re-board

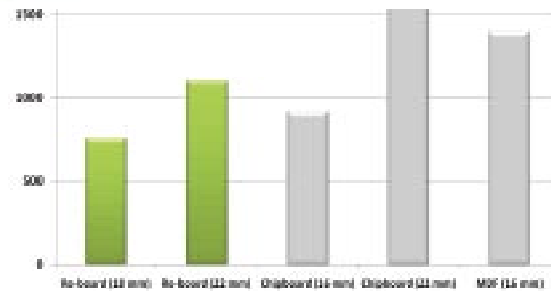


Re-board™ is strong

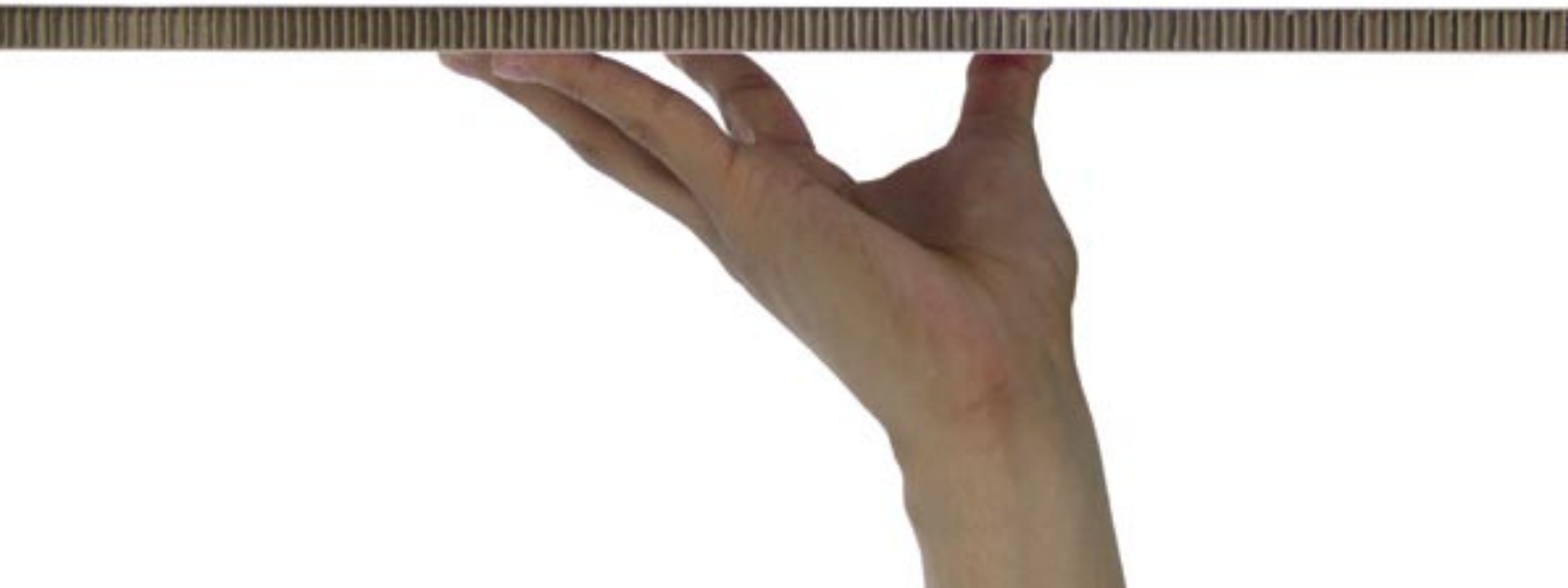




The laminated sandwich construction gives a light product with excellent strength properties. This makes it possible to produce ramps, large 3D-models for fairs and events etc. In some areas it is also possible to build semi-permanent furnishing with Re-board.

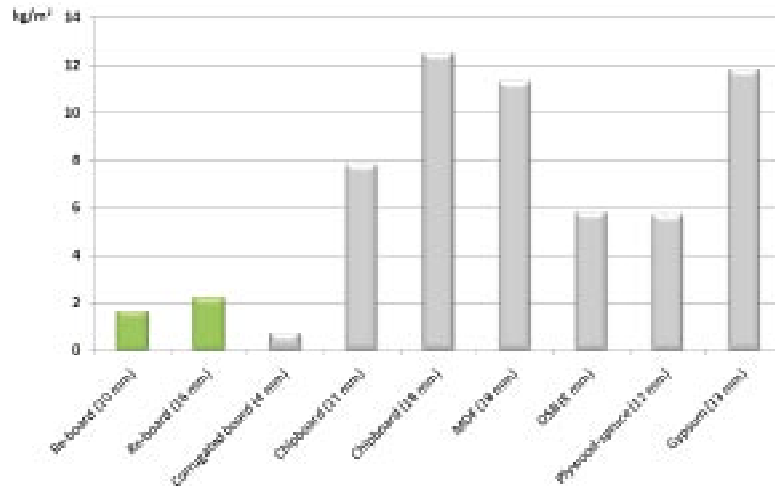


Re-board™ is light

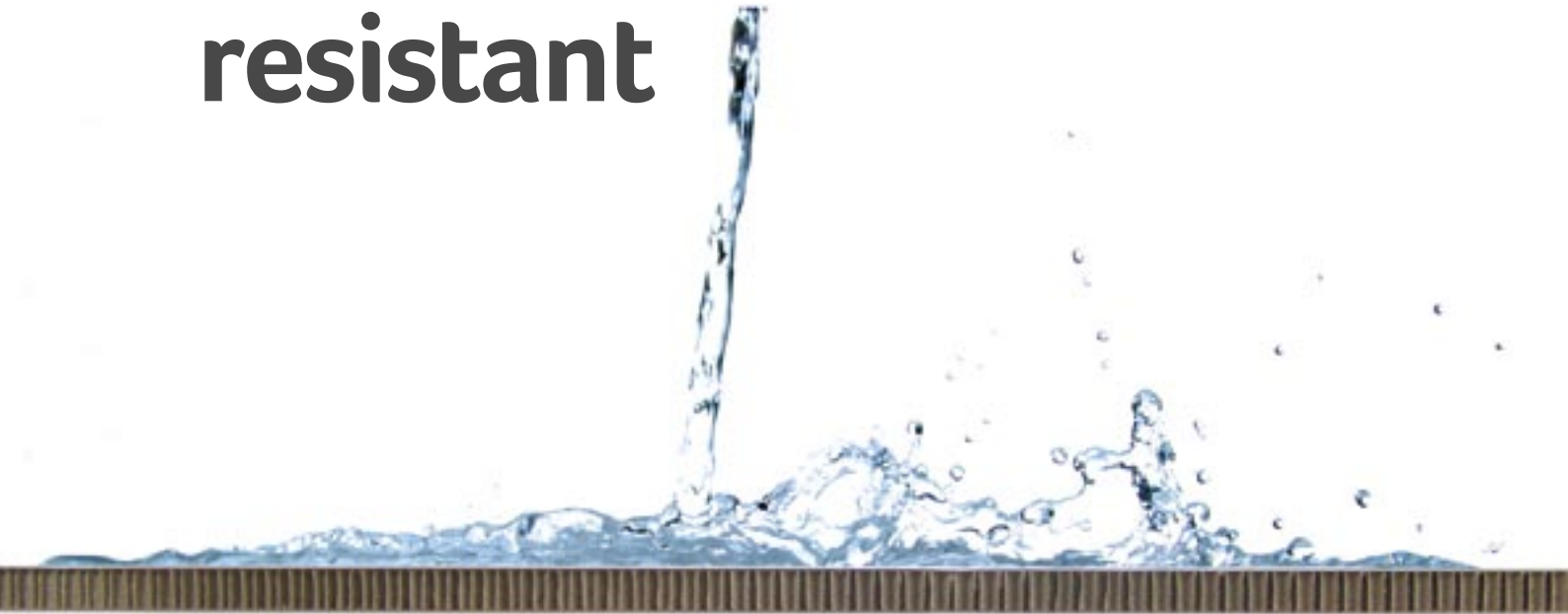




- Easy to mount & handle
- Supports large and creative designs
- Lower logistic costs



**Re-board™ is water
resistant**





Re-board is durable, and thanks to the special water-proofing layer Re-board is perfect for both indoor and outdoor use. Since it is a symmetric construction there will be no bending or skewing in moist conditions. We guarantee one year outdoor use, when edges are sealed (tested in extreme scandinavian weather).

Re-board™ is flame retardant



On request we can make Re-board flame retardant. This makes it perfect for use in exhibitions and trade shows and also for use in interior design and in production of furniture.



**Re-board™ is
eco-smart**





The production is eco-smart

Today we utilise the most energy efficient production methods available and environmentally friendly components such as water based adhesives.

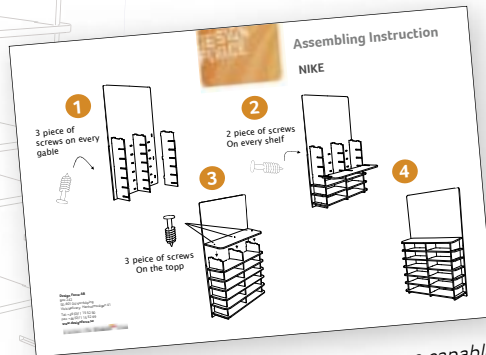
100% recyclable

Re-board can be recycled like regular paper.

Re-board™ is just smart

Re-board - value in action

- Easy to set up structures - designed for quick and simple assembly by in-store employees.
- No heavy lifting in assembly or disassembly.
- Low cost in shipping and perfect for printing.



"Staff in stores are capable of setting up structures themselves"





The Re-board™ System



Re-board - more than a board!

Easy solution to creative design.
There are accessories, tools and fixtures all developed for Re-board.
The result are unique, light and smart.

Re-board™ Facts

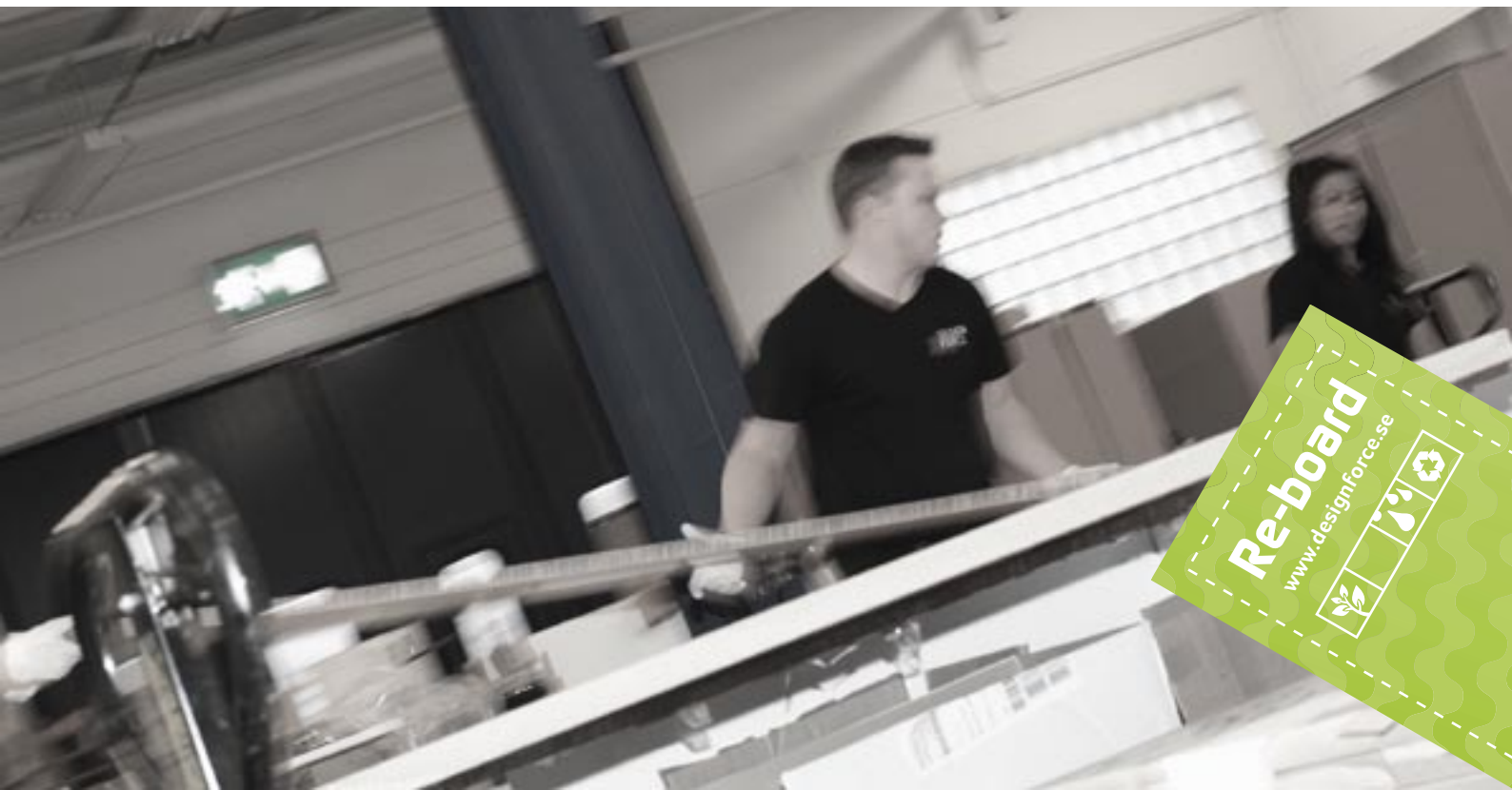
Board length:	3200mm, 2400 mm *								
Board width:	1600 mm								
Board thickness:	3/8 inch	10mm	12mm	1/2 inch	16mm	3/4 inch	22mm	1 inch	30 mm **
Weight kg/m ² :	1,6	1,6	1,7	1,7	2,2	2,3	2,5	2,7	3,1
Density kg/dm ³ :	0,17	0,17	0,15	0,15	0,13	0,13	0,12	0,11	0,10
Shipping units:	Pallets stacked to a total height of 1 or 1.4 m								
Bending strength:	700 Nm/cm ² (16mm example)								
Printable surface:	Whiteness 130 CIE								
Opacity	92 ISO %								
Gloss Hunter	38 %								
Brightness	98 D65 %								
Smoothness	2 PPS-10 um								

*) other lengths on request: 1800 – 3200mm

**) other thicknesses on request: 10 – 96mm

All numbers are approx. and is subject to change without further notice

- for more information visit www.designforce.se



Re-board
www.designforce.se

The graphic overlay is a green, tilted rectangle with a white dashed border. It contains the text 'Re-board' in a bold, sans-serif font, followed by the website address 'www.designforce.se'. Below the text is a vertical stack of four white icons: a leaf, a water drop, a recycling symbol, and a circular arrow.



Re-board know how!

With several years of experience Design Force now distribute Re-board and eco-smart display solutions worldwide.

The Re-board™ World

Country	Distributor
Albania	Atlas Digital
Algeria	Sté Soben
Belgium	Igepa Awans
Bulgaria	Vascony
Canada	PaperlinX
Cyprus	Atlas Digital
Denmark	Map Antalis
Estonia	Lexplast
Finland	Dekolevy
Fyrom	Atlas Digital
France	Northern Design Power
Germany	Igepa Group
Greece	Atlas Digital
Italy	Montplast
Japan	NSK Systems
Jordan	AlAoun Digital Solutions
Lebanon	AlAoun Digital Solutions
Kuwait	AlAoun Digital Solutions
Luxembourg	Igepa Awans
Mauritiana	Sté Soben
Morocco	Sté Soben
Netherlands	Igepa Group
North Korea	NSK Systems
Norway	Schneider Grafiska
Oman	AlAoun Digital Solutions
Portugal	Northern Design Power
Qatar	AlAoun Digital Solutions
Romania	Atlas Digital
Russia	LRT
Senegal	Sté Soben
South	Korea NSK Systems
Saudi	Arabia AlAoun Digital Solutions
Spain	Northern Design Power
Sweden	Schneider Grafiska
Switzerland	Igepa Adoc
Syria	AlAoun Digital Solutions
Taiwan	NSK Systems
Thailand	NSK Systems
Tunisia	Sté Soben
Ukraine	Paper House
United	Arab Emirates AlAoun Digital Solutions
USA	FEC-ZN Production Company
Yemen	AlAoun Digital Solutions



The latest information is always available on www.designforce.se



Design Force AB
Box 242
SE-601 04 Norrköping
Visit/delivery Hanholmsvägen 41
Sweden

www.designforce.se

A member of the **STORAENSO**  Group