



Re-Board® White Core

Re-board® White core is incredibly lightweight yet exceptionally strong and fully recyclable. The unique engineered fluted core of Re-board ensures excellent planar flatness combined with design flexibility to create almost any shape.

Printing and Finishing

Re-board® white core can be digitally printed or finished with decorative laminates to achieve stunning results. The smooth, low-reflecting surface provides both perfect readability and quality image reproduction, with high gloss contrast. The unique engineered fluted core enables a Re-board® sheet to be rapidly cut into any conceivable shape



The liner in Re-board® white core consists of approximately 85% virgin fibers which ensure that the board does not break under pressure and bends in a predictable way. Re-board® white core contains a thin PE layer making the board moisture resistance.

Exclusive Accessories

Re-board® comes with a wide range of exclusive accessories, including screws, edge bands, corner locks, hooks and more.



Sustainability

Re-board® White core contains no harmful components and utilizes water-based adhesives. The board can be recycled as paper in normal waste paper streams found throughout the world.

Carbon Footprint

Re-board® is first rigid paperboard in the world to independently measure its CO₂ emissions. 16mm Re-board CO₂ emission/sqm = 2 kg, based on CEPI and ISO 14040 guidelines.



Certified Management Systems

The Norrköping mill is FSC Chain of Custody certified according to FSC-STD-40-004 ver 2.1.

Certified Management Systems

Re-board[®] White Core is produced in Norrköping, Sweden.



The mark of
responsible forestry

Technical Data	
Liner grammage (g/m ²)	400
Opacity (%)	90.5
Whiteness (CIE)	125
Brightness (ISO 2470-2: D65, %)	95
Smoothness (PPS, um)	2.8
Surface gloss (TAPPIT 480: 75o, g.u.)	<25
Width (mm)	1600
Length (mm)	Standard: 2200, 2400, 2440, 3200 Range: 1500-3500
Thickness (mm)	Standard: 16
Weight (kg/sqm)	2.3 (16mm)
Tolerance, corner curvature from flat (mm)	<10
Tolerance in length, general (mm)	± 3

