

Re-board® Air is the lightest product ever launched by Re-board Technology. The renowned engineered Re-board® core together with the brilliant surface ensures impactful results for efficient sign and display applications.

Re-board® Air can be digitally printed and finished to achieve stunning results. The smooth white surface provides excellent printing and image reproduction.



The patented and tilted fluted core of Re-board® is the backbone of achieving the perfect strength to weight ratio, and it enables the Re-board® sheets to be rapidly cut into any conceivable shape with perfect lines and angles.

Re-board® Air liner is made from 100% renewable virgin fibre from sustainably managed forests. The fully coated white top surface is suitable for vivid printing results and ensures excellent finishing.

Re-board® Air liner and core contain no plastics and are made of 100% paper.

Certified Management Systems

Re-board® Air is produced in Norrköping, Sweden.

The production facility is FSC Chain of Custody certified according to FSC-STD-40-400



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

Re-board® is the first rigid paperboard in the world to independently measure its CO2 emissions. Based on CEPI and ISO 14040 guidelines.

Technical specifications

Length (mm)	1500 to 3200
Width (mm)	1600
Thickness (mm)	Standard 6, 9 and 13 Range: 6-30
Weight (kg/sqm)	0.8 (6 mm), 1.0 (9 mm), 1.3 (13 mm)
Whiteness D65 (%) ISO 11475	84
Brightness (%) ISO 2470-2	86
Gloss Hunter (%) TAPPI T480 45	45
Smoothness PPS 10 µm ISO 8791-4	1.6

