

Re-board® Brown

Re-board[®] Brown is a craft-coloured lightweight and fully recyclable paperboard. The unique engineered fluted core of Re-board[®] products ensures excellent planar flatness combined with design flexibility to create almost any shape.

Re-board® Brown has a craft-coloured top layer finish. It is a lightweight and fully recyclable paperboard with Re-board® unique engineered fluted core.



Re-board® fluted core is tilted to 15°, a prize-winning design that recognize the original Re-board®. The engineered core allows the perfect strengths to weight ratio and enables a Re-board® sheet to be rapidly cut into any conceivable shape with perfect lines, angles and shapes. The accurate cutlines make mounting easy and reliable.

Re-board® Brown 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 $\ensuremath{\mathbb{R}}$ 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
With (mm)	1220 and 1600
Thickness (mm)	Standard 10 and 16 Range: 8-30
Weight (kg/sqm)	1.35 (10 mm), 1.85 (16 mm
Roughness (ml/min) ISO 8791-2	1150

Certified Management Systems

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

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





Re-board® Technology AB Box 242 SE-601 04 Norrköping, Sweden Tel: +46(0)11-4742200 www.reboard.se

