

Re-board® Premium

Re-board[®] Premium is the original rigid paper board. It is incredibly lightweight yes exceptionally strong and fully recyclable. The unique engineered fluted core of Re-board[®] ensures excellent planar flatness combined with design flexibility to create any shape.

Re-board® Premium can be digitally printed or finished to achieve stunning results. The smooth, low-reflecting surface provides perfect readability and quality image reproduction, with high gloss contrast.



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® Premium liner is made from 100% ECF renewable virgin fibre from sustainably managed forests. The multi-layer structure and double-coated top side ensures crisp folding and demanding finishing.

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

Certified Management Systems

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

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



Re-board® Premium 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 3500 |
|------------------------------------|-----------------------------------|
| With (mm) | 1220 and 1600 |
| Thickness (mm) | Standard 10 and 16 Range: 8-30 |
| Weight (kg/sqm) | 1.5 (10 mm), 2.0 (16 mm) |
| CIE Whiteness (%) ISO 8254-1 | 135 |
| Brightness D65 (%) ISO 2470-2 | 103 |
| Gloss Hunter (%) ISO 82541-1 | 48 |
| Smoothness PPS 10 µm ISO 8791-4 | 0,9 |



