



McAllister Litho Glasgow Ltd.



ECO Board

Print it, Hang it, Recycle it!

The FSC® - Certified (FSC® C115556) Display Board with a unique embossed Paper Core

Product

ECO Board is the new paper board with a unique structure of embossed formed paper which gives it strength and rigidity. It is the perfect solution for short term promotional campaigns.

ECO Board delivers everything you would expect from a sign and display board – flat, smooth surface, excellent print-ability, rigidity and stability – and a unique design made of FSC®-certified paper and fully recyclable.

The embossed structure that forms the central layer of **ECO Board** is the result of extensive analysis and testing of different profiles. This patented core and method of manufacture result in a uniquely stable board.

The FSC® label builds on a consistently reliable process:

- Papers used to produce are all FSC® certified
- Clear indicator that the paper layers come from responsible forest management.
- Use of forests in accordance with the social, economic and ecological needs.

Customers purchasing this product make an active contribution to the sustainable management of forests around the world.

*Commit to the environment and proudly display our **ECO Board** logo on your boards.*

Standard Formats (width x length)

1250 x 1840mm

1250 x 2450mm

1524 x 1016mm

1524 x 3048mm

Thickness 3.8mm for all sizes

ECO Board - perfect solution for:

- Short term promotional campaigns
- Hanging signs
- Display and POS/POP applications

ECO Board at a Glance

ECO Board sheets offer a unique combination of excellent properties and occupy a 100% ecological position amongst display boards.

- Lightweight - easy to work with and hang
- Bright white and smooth - graphics look amazing
- Strong, rigid and stable - signs start flat and stay flat
- Made of FSC® certified paper - fully recyclable
- Laminated structure constructed from embossed formed paper using an innovative, unique and patented manufacturing process
- Processing is fast, efficient and easy, even using manual tools