

Re-board is a material you have probably seen popping up all over the retail world, it is a popular material for POS units and window displays. The paper based product is around 20% of the weight of MDF while maintaining 80% of the strength. It is an excellent material to print on and can be worked with in similar ways to wood.

How it's made...

Re-board® is made from a unique corrugated board structure which is formed into layers for strength. Re-board is made from 100% recycled paper fibres and no toxic chemicals, this means it can be disposed of in standard paper recycling. There is several different types of Re-board - each with its own unique features and benefits.



PROS

- Re-board is lightweight but strong - making it perfect for displays and the transportation of those displays.
- Cutting, bending and printing is all possible, this is why it is such a popular POS material.
- It can be recycled with other paper waste.
- It can be repetitively bent meaning it can be packed away and re-used.
- Due to it being so lightweight it is an excellent material for flat packed displays.



CONS

- Due to it being a paper based material it can become damaged quicker than a wood or metal.



DisplayMode Sustainability Rating



Start of Life (SOL)
Is it made from recycled material?

Yes it has Recycled Content

End of Life (EOL)
Can it be recycled?

Yes it is Recyclable

When should I consider Re-board?

If you are in need of a graphical, lightweight, flat packed unit that can be recycled then look no further than Re-board. By slotting, folding and bending the material you can form a whole range of 3D or 2D displays.

Economic Value Compared with similar products



Low Price

High Price

Re-board® End of Life



Due to it being a paper based material, Re-board can be recycled in your paper waste bins. The material is also made without toxic chemicals.

