

Richlite is a premium yet durable material made from paper. Its been around for over 70 years but has gained popularity in recent times thanks to its sustainable manufacturing process.

Available in a range of colours and finishes Richlite paper-board is incredibly strong and versatile. It's a popular choice for worktops, furniture and high-end displays.

How it's made...

Richlite is made from layers of quantity engineered paper which have been produced from 100% recycled waste products. After being infused with a thermosetting resin the recycled paper is compressed under high heat and pressure. This process creates a solid sheet with very high density and hardness. A range of colours and textures are available by using different natural dyes in the paper and resin.



PROS

- Richlite is a solid, strong, durable and attractive sheet material.
- It can be sawn, sanded, machined and polished in the same way as wood.
- Unlike wood, it is a pre-finished material which means it does not require protection from water
- Richlite Its available in a wide range of colours and patterns. There is even a bamboo ply version
- FSC certified it is made from recycled material and can be recycled at end of life.



CONS

 Due to its superior qualities, Richlite is more expensive than most other composite boards on the market. The premium look and feel come with a comparable price tag.









Yes it is made from 100% Recycled Paper

End-of-Life (EOL)
Cap it be recycled?

Yes it is Recyclable and Biodegradable in the same way paper is

When should I consider Richlite?

Richlite is a premium sustainable material with a price tag that reflects its quality. It should be used for higher-end displays with a longer intended lifespan. It should also be considered when sustainability is the highest design priority.



Richlite End-of-Life



Due to it being a paper-based material, Richlite is both biodegradable and recyclable. This makes the material an excellent choice for the environmentally conscious.

Economic Value







High Price

