



## Wood Composites (Interior Use)

Wood composites include particleboards, strand boards, hardboards and medium density fibre boards (MDF) designed for use as a sheet flooring or wall linings. They may be finished with a thin, decorative, timber veneer. © BRANZ 2018

Extraction and manufacture	
Impact of extraction	Wood composites are manufactured from renewable forest resources, and from lower grade wood product and from waste wood products.
Energy use	Embodied energy is quoted <sup>1</sup> as 12 MJ/kg for MDF
	Energy required in manufacture of wood composites may be provided by waste from other processes.
By-products/emissions	Wood composites typically use a urea binder which can give off VOCs and formaldehyde.
Sourcing	
Material sources	Wood composite sheets are locally made from NZ raw materials. Imported products are also available.
	Use of a natural timber veneer as a surface finish can provide an effective use of a scarce resource.
Availability	Wood composite raw sheets are readily available. Veneered material is generally available for commonly available timber species.
Cost	Up-front costs: low to medium.
Transport to site	Pallets of wood composite sheeting such as 20 mm particleboard are heavy and bulky to transport.
Construction/installation	
Health and safety during construction/installation	Dust when power cutting is a hazard.
Ease of construction/ installation	Large sheet sizes give quick installation. Sheets have to be attached to frames. Once delivered, materials can be handled by site labour.
Adaptability	Limited – depends on design and fixing methods
Performance	
Health and safety during life of building	Wood composites can emit formaldehyde. Emissions can be reduced by sealing the product and ensuring the space is well ventilated in the period after installation.
Structural capability	Wood composites can be used as a structural component (for bracing, diaphragms).
<b>Expected durability</b> (assuming correct installation and maintenance)	50+ years if kept dry
Maintenance rating	Generally nil when overlaid with carpet/vinyl or tiles.
	Medium when used as an exposed floor or wall surface – the surface will have to be recoated every 7-10 years.





Moisture resistance	Untreated reconstituted wood boards can be easily damaged by moisture. For wet areas, look for boards treated to H3.1. In water-splash areas, protect them with waterproof sheet material with sealed joints or a waterproof membrane. In shower areas they must be protected with a waterproof membrane system specified for use with timber panel flooring. Particleboard and MDF will degrade rapidly if wet or damp.
Rot, mould and corrosion	Moulds such as the toxic stachybotrys will form on wet material.
Thermal performance	Low R-value and thermal mass capacity.
Sound insulation	Products my be used as a component of a specifically designed and tested acoustic construction
Fire performance	Very limited - combustible.
Waste disposal/recycling/re-use	
Re-use	Sheets may be reused if carefully removed.
Recycling	Not currently recycled.
Waste disposal	Will degrade when wet.

1. Embodied energy figures taken from work © J. Andrew Alcorn, 2010. (Alcorn, J. Andrew, Global Sustainability and the New Zealand House, a thesis submitted to Victoria University of Wellington in fulfilment of the requirements for the degree of Doctor of Philosophy in Architecture, Wellington, 2010.

Alternatives to wood-based panelling and toxic resins are being developed from agricultural waste products. Straw panelling, assembled with water-based adhesives and fibreglass tape, is available for use as exterior sheathing. Like the wood in strand board, the straw is shredded and compressed to form a lightweight, monolithic panel that can be assembled into roof and walls with specially developed latex adhesives and coatings. This replaces conventional materials such as wood, steel, and cement. This product turns agriculture waste that is usually burned (contributing to air pollution) into a valuable commodity and preserves other natural resources. The product is non-toxic, biodegradable, energy efficient, and long-lived.