



PRODUCT SPECIFICATIONS

PRODUCT:

Ecoply® Structural Square Edge
Ecoply Plyfloor®
Ecoply Formrite®

SHEET SIZES:

2400 / 2700 x 1200 mm

SHEET THICKNESSES:

7-42 mm

SURFACE GRADES:

C / D

TREATMENT:

H3 LOSP (on request)

CERTIFICATIONS:

AS/NZS 2269 / AS 6669
AFS PEFC / FSC® (on request)



132 321
www.ecoply.com.au

Disclaimer: While the products in this document possess the characteristics described, no representation is made that the products will be effective in all locations and circumstances. Much depends upon building design, construction practices and the environment in which the products are used. Products must be installed in accordance with Carter Holt Harvey recommendations, industry accepted guidelines and good building practice.

Plywood EPD provides solid environmental data for specifiers

Specifying products with low environmental impact is critical to meeting Green Star ratings and gaining necessary approvals. Not to mention, a requirement most customers now demand.

Specifying products with low environmental impact is critical to meeting Green Star ratings and gaining necessary approvals. Not to mention, a requirement most customers now demand.

WoodSolutions has developed Environmental Product Declarations (EPDs) for industry-average, Australian-produced timber products such as Ecoply®, manufactured by Carter Holt Harvey. Each published EPD is independently verified and registered, and provides transparent and comparable information about the environmental impact of the timber product through its entire life cycle. Data reported in an EPD is collected using internationally recognised life cycle assessment and ISO 14025.

The Plywood EPD helps to showcase the environmental credentials of Australian ply products and provides life cycle data for calculating the impacts at a building level.

Ecoply is proven, durable and easy to work with. Manufactured from sustainably-grown Australian and New Zealand plantation pine. Unlike some other common alternatives that are carbon intensive to manufacture, Ecoply is a low embodied energy product that is actually a natural carbon store. On a limited Life Cycle Analysis basis, building in wood sourced from

sustainably-managed plantations represents a net removal of carbon dioxide away from the atmosphere for the life of the timber.

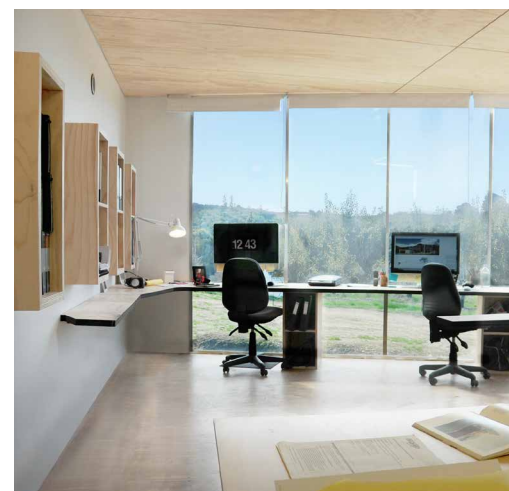
Versatile Ecoply Structural Square Edge plywood is ideal for bracing, interior linings, membrane substrates, hoardings and DIY projects. It is available in a wide range of surface appearance grades, sheet sizes, thicknesses and treatments.

Ecoply also has Super E0 formaldehyde emissions – making it compliant with the Green Star Formaldehyde credit. And it's EWPA 'Product certified' for peace of mind. The EPD provides data on the entire lifecycle of plywood, so specifiers can compare with imported and local products and other building materials – Ecoply is sure to compare favourably.

What is an Environmental Product Declaration (EPD)?

An Environmental Product Declaration (EPD) is a standardised and verified way of quantifying the environmental impacts of a product based on a consistent set of rules that have been developed through an extensive stakeholder consultation process.

To download the EPD follow this link <http://bit.ly/2e0b7ck>



Above Left: Photographer Martina Gemmola