

Statement of Environmental Responsibility

Construction Specialties embraces an environmental policy supporting the responsible use of timber products by ensuring our products only contain timbers that are legally and sustainably sourced from ethical suppliers.

All Australian timber used in our products is accredited by internationally recognised third party certifiers PEFC (Program for the Endorsement of Forest Certification) and FSC (Forest Stewardship Council).

Construction Specialties works continuously with our supplier partners to implement and maintain world's best practice encompassing socially & environmentally responsible practices.



FSC®

FSC® is an independent, non-government, not-for-profit organisation established to promote the responsible management of the world's forests.



Under FSC certification, responsible forest management means that producers work to keep the balance between three main pillars: ecological, economic and socio-cultural. Growers and harvesters seek to mimic the natural process of tree regeneration. This means the forests are managed in a way that not only takes care of the animals and plants that call it home, but also the workers and local communities who rely on forests, and indigenous groups whose heritage connects them to the forest landscapes.

FSC has a rigorous forest product labelling scheme. It is the only forest label supported by environmental groups such as the World Wildlife Fund, Greenpeace and The Australian Conservation Foundation, and by major forest product retailers.

PEFC™



PEFC™ is an international non-profit, non-government organisation dedicated to promoting sustainable forest management. The Programme for the Endorsement of Forest Certification is the certification system of choice for small forest owners.

PEFC is considered the world's largest certification system and tailored specifically for family and community-owned forests. It also requires companies to demonstrate compliance to social, health, and safety requirements in the certification process.