

Dasso Group



South Hangzhou Healthcare Park , No.458 Linbei Road Linpu Tow, Xiaoshan District, Zhejiang
www.dassogroup.com
Tel: 86 0571 5716 3699
info@dassogroup.com



CPD Overview

Dasso group, a global leader in innovative bamboo products for over three decades. In 2008, Dasso, being a pioneer in the bamboo industry, introducing fused bamboo products, DassoXTR, a groundbreaking product and a great alternative to tropical timber and WPC in an outdoor condition. Dasso has been consistently advancing in the innovation of bamboo utilization. Continuously experimenting with new production processes, in 2017, Dasso introduced the new fused bamboo series, known as Dasso CTECH. This fused bamboo product is a natural-colored, structurally stable, and excellent outdoor-performing alternative to hardwood. Both DassoXTR and DassoCTECH are engineered to withstand the harshest outdoor conditions and are suitable for various applications, including bamboo decking, cladding, soffits, lumber, etc. These products not only rival the natural beauty of exotic hardwood but also offer consistent color, predictable sourcing, and high-quality standards.



Available CPD Material (1)



Multiple formats

Fused Bamboo for Exterior Application

This CPD material focuses on fused bamboo products, including decking, cladding, fencing, panels, and other outdoor applications.

The CPD is divided into three main sections:

1. Why Choose Bamboo?
2. The Production Process of Fused Bamboo.
3. The Advantages and Common Issues of Fused Bamboo Products, along with some project showcases.

This CPD aims to cover:

1. The growth pattern of MOSO bamboo.
2. The manufacturing process of fused bamboo.
3. The features of fused bamboo (including common sizes, issues and maintenance methods).
4. Fused bamboo projects showcase

By the end of this CPD delegates should have:

1. An understanding of why bamboo is a sustainable choice.
2. An understanding of the general production process and principles of fused bamboo.
3. An understanding of the products performance of fused bamboo.
4. Some inspiration for applying bamboo in future projects.

Material type:

Online Learning, Seminar

RIBA Core Curriculum:

Design, construction and technology
Sustainable architecture

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Wall finishes: external > Wall cladding panels

Wall finishes: external > Composite wall cladding panels

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: *General Awareness*