

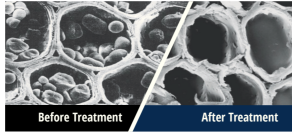








Process



dassoXTR patented fusion process extracts the sugars and starches from the bamboo fibers and replaces it with phenolic resins. Then the impregnated fibers are compressed to create a very hard, dense and durable Fused Bamboo® that prevents bacteria, fungus and other micro-organisms from attacking dassoXTR.



dassoCTECH is crystalized the fibers with CeramiX[®] particles, impregnated it with phenolic resin (the same resin found in bowling balls), then compressed to form Fused Bamboo. Because Fused Bamboo is now fully impregnated with CeramiX[®] particles that crystalizes the nutrients from attracting bacteria, fungus, molds or insects, the fibers does not rot under exposed environments.

Benefits



Termite Resistance

Environment Friendly









Hard & Durable



Warranty



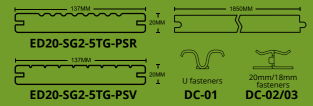


Global Innovator of Bamboo Products Xinhe Village, Linpu Town, Xiaoshan District, Hangzhou, Zhejiang, China 311251 Tel.: +86 571 5716 3765





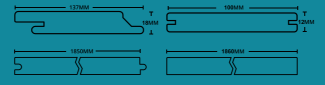
dassoXTR and dassoCTECH bamboo allows for multi-color staining on the material to allow designers and architects to add vibrant to the designing atmosphere. dassoCTECH bamboo are manufactured with our latest technology. The technology resort around coating bamboo fiber with CeramiX® particles to enhance its natural bamboo properties



CODE ARTICLE DESCRIPTION XD18-SG2-5TG-PSR 18mm Double Groove Decking | 18x137x1850mm Reversible Surface Smooth and Reeded and ED18-SG2-5TG-PSR Pre-primed with penetrating Oil. 20mm Double Groove Decking | 20x137x1850mm XD20-SG2-5TG-PSR Reversible Surface Smooth and Reeded and ED20-SG2-5TG-PSR Pre-primed with penetrating Oil. XD18-SG2-5TG-PSV 18mm Double Groove Decking | 18x137x1850mm Reversible Surface Smooth and V-groove and ED18-SG2-5TG-PSV Pre-primed with penetrating Oil. XD20-SG2-5TG-PSV 20mm Double Groove Decking | 20x137x1850mm Reversible Surface Smooth and V-groove and ED20-SG2-5TG-PSV Pre-primed with penetrating Oil.



dassoXTR and dassoCTECH bamboo is a great alternative to light color tropical hardwood like Cumaru, Masaranduba and Muiracatiara. The Cladding is Class 0 Mold Resistance, stable and durable. Stain them to your color of choice for a unique exterior look.



ES18-MSL-5TG-PSS

ES12-100-6FT-PSS

CODE ARTICLE	DESCRIPTION	
XS18-MSL-5TG-PSS ES18-MSL-5TG-PSS	18mm Cladding 18x137x1850mm Fascia of 127mm with reveal gap of 7mm Pre-primed with penetrating Oil 12mm Cladding 12x100x1860mm Pre-primed with penetrating Oil	
XS12-100-6FT-PSS ES12-100-6FT-PSS		
Clip B-18	For ES18-MSL-5TG-PSS use on battens	
Clip I-12	For ES12-100-6FT-PSS use on battens	



dassoXTR and dassoCTECH products are manufactured using a patented process to ensure lasting outdoor beauty and enjoyment. Look and feel of natural wood. Performs like dense tropical hardwoods. Soffit is specifically design for indoor and outdoor applications. Elegance, luxurious and functional. It's Fire Resistance, Zero VOC and Non-leaching.



ESO12-100-5TG-PSS

CODE ARTICLE	DESCRIPTION	
XSO12-100-5TG-PSS ESO12-100-5TG-PSS	12mm Soffit 12 x 100 x 1850mm Structural T&G end match Pre-primed with penetrating Oil	
Clip SOF-1	For ESO12-100-5TG-PSS use on battens middle	<u>T</u>
Clip SOF-2	For ESO12-100-5TG-PSS use on battens edge	



dassoXTR and dassoCTECH bamboo Lumber and Panels are to be considered like unfinished lumber. The material is not pre-primed so the user can finish it as they choose into your favorite colors. Both fused bamboo panels come oversized to trim in two different sizes: $20 \times 625 \times 1860$ mm and $40 \times 625 \times 1860$ mm. dassoCTECH bamboo panels are ideal for creating outdoor furnishings for years of lasting beauty.

CODE ARTICLE	DESCRIPTION
XL20-205-6FT-UAC	20mm Lumber 20 x 205 x 1860mm
EL20-205-6FT-UAC	Flush with Trim, Unfinished
XL40-152-6FT-UAC	40mm Lumber 40 x 152 x 1860mm
EL40-152-6FT-UAC	Flush with Trim, Unfinished
XP20-625-6FT-UAC	20mm Half Panels 20 x 625 x 1860mm
EP20-625-6FT-UAC	Flush with Trim, Unfinished
XP40-625-6FT-UAC	40mm Half Panels 40 x 625 x 1860mm
EP40-625-6FT-UAC	Flush with Trim, Unfinished

DECKING CLADDING

SOFFIT

LUMBER & PANELS