

# SIDING

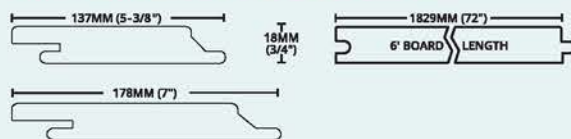


## THE SUSTAINABLE ALTERNATIVE TO TROPICAL HARDWOOD SIDING.

XTR is perfect for architectural designs requiring natural elements on exterior walls. Durable and stable, install with our RainClad® Clip Installation System on sheathing or battens.

- END MATCHED**  
Tongue & Grooved Ends  
Allows installation on or off the joists
- SMOOTH FACE SHIPLAP**

### 5-3/8" RainClad Siding with tongue & groove end-match



- XTR-SID18-137TG-PP** 1x6 T&G RainClad® Siding
- EPC-SID18-137TG-PP** 3/4" x 5-3/8" x 72" Pre-Primed (18 x 137 x 1829mm Pre-Primed)

- ASD-RC3S-W** Sheathing Fastener for use with RainClad Siding Plank

- ASD-RC1B-W** Batten Fastener check local building code

- ASD-RFT-137G** RainClad Fastrak for 5" (137mm) Siding

- ASD-RFT-178G** RainClad Fastrak for 6" (178mm) Siding

dassoXTR.com

**dassoXTR**  
Fused Bamboo® for Exterior Use



Sustainable  
Innovative  
Dimensionally Stable  
Performance Engineered

Two colors available



**dassoXTR**  
Fused Bamboo® for Exterior Use

DASSO USA  
6060 Boat Rock Blvd SW, Suite 800,  
Atlanta, GA 30336 USA  
P +1.404.691.6872  
info@dassoXTR.com  
dassoXTR.com



United States Patent No. US8,709,578 B2  
European Union Patent No. 08800590.5  
China Patent No. ZL200810093764.4



**CLASS A FIRE RATING**

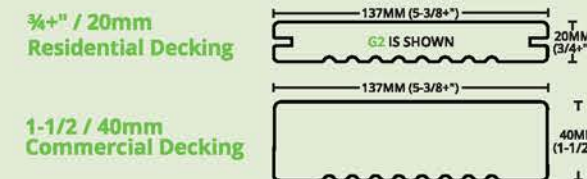
**OVER 100+ MILLION SQFT INSTALLED WORLD WIDE**

# DECKING & MARINA

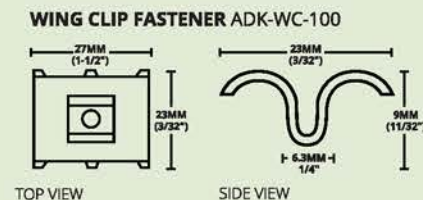


DASSO'S PATENTED FUSION PROCESS CREATES A DENSE, ENVIRONMENTALLY FRIENDLY, STABLE DECKING.

Precision milled with tongue & grooved ends and reversible faces offering unique installation and performance advantages over traditional tropical hardwood decking.



- END MATCHED** - Tongue & Grooved Ends  
Allows installation on or off the joists
- REVERSIBLE FACES** - unlimited design possibilities  
Install smooth or reeded face up
- G2 2 SIDE GROOVED** - for main deck use with hidden fastening clips onto joists
- G1 1 SIDE GROOVED** - for use as deck nosing / stairs / trim / fencing & more.



- XTR-DK20-G2-PP** 1 x 6 Double Groove Decking  
**EPC-DK20-G2-PP** 3/4" x 5-3/8" x 72" Pre-Primed 20 x 137 x 1829mm
- XTR-DK20-G1-PP** 1 x 6 Single Groove Decking  
**EPC-DK20-G1-PP** 3/4" x 5-3/8" x 72" Pre-Primed 20 x 137 x 1829mm
- XTR-DK40-G0-PP** 2 x 6 Single Groove Decking  
1-1/2" x 5-3/8" x 72" Pre-Primed 40 x 137 x 1829mm

## PORCH



ESPRESSO

## SOFFIT



COGNAC

## WOODWORKING



ESPRESSO

**dassoXTR**  
Fused Bamboo® for Exterior Use

CLASS A FIRE RATING

OVER 100+ MILLION SQFT  
INSTALLED WORLD WIDE

COGNAC

dassoXTR FUSED BAMBOO® PORCH FLOORING WELCOMES VISITORS WITH AN UNMATCHED ELEGANCE UNIFYING YOUR OUTDOOR SPACES.



dassoXTR bamboo porch flooring has a tongue and groove fit, and outperforms common porch flooring in aesthetics and durability.

**END MATCHED**  
Tongue & Grooved Ends  
Allows installation on or off the joists

**REVERSIBLE FACES**  
Unlimited design possibilities  
Install smooth or reeded face up



dassoXTR Fused Bamboo® reversible tongue and groove Porch Flooring is ideal for covered walkways and porches to provide a more interior look designed for inside or outside.

**XTR-POR18-96-PP** 4" Porch Flooring  
**EPC-POR18-96-PP** 3/4" x 3-3/4" x 72"  
(18mm x 96mm x 1829mm)



PowerNail  
50P Flex



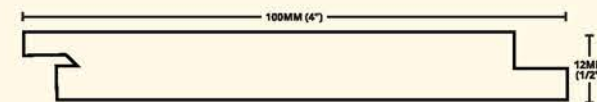
Floor Nail

dassoXTR FUSED BAMBOO SOFFIT, DECK SKIRTING AND WAINSCOTING IS DESIGNED FOR INTERIOR AND EXTERIOR USE WITH NO LEACHING AND ZERO VOC.

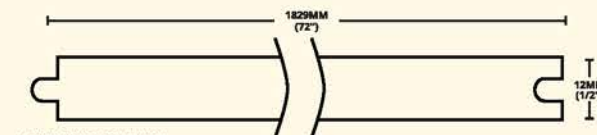


**END MATCHED**  
Tongue & Grooved Ends  
Allows installation on or off the joists

**SMOOTH FACE SHIPLAP**



SHORT SIDE OUTLINE



LONG SIDE OUTLINE

dassoXTR Fused Bamboo® 4" soffit, deck skirting and wainscoting is pre-primed and ideal for creating a long-lasting, elegant indoor or outdoor environment.

**XTR-SOF12-100TG-PP** 4" Soffit & Wainscoting Shiplap  
**EPC-SOF12-100TG-PP** 1/2" x 3-15/16" x 72"  
(12mm x 100mm x 1829mm)

**ASF-SC1-BK-100** Soffit Starter Fastener



**ASF-FC1-BK-100** Soffit Field Fastener



SITE FURNISHINGS, FACADES, PRIVACY SCREENS, FENCES, GATES, RAILINGS AND MORE



Lumber and Pre-primed Lumber offered in various thicknesses

dassoXTR Fused Bamboo Lumbers are finished lumbers; it is S2S+RE2 (sides need to be planed). The user can finish it as they choose while the Pre-primed Lumber is ready for installation. Both categories come in various thicknesses for multi-purpose application.

### Routered Pre-primed Lumber

- XTR-LUM08-100F-PP** 5/16" x 4" nominal S4S Pre-primed Lumber  
5/16" x 3-15/16" x 73-1/4" (8 x 100 x 1860mm)
- XTR-LUM20-137F-PP** 1" x 6" nominal S4S Pre-primed Lumber  
**EPC-LUM20-137F-PP** 3/4" x 5-3/8" x 73-1/4" (20 x 137 x 1860mm)
- XTR-LUM30-65F-PP** 1 1/2+" x 3" nominal S4S Pre-primed Lumber  
1-3/16+" x 2-9/16" x 73-1/4" (30 x 65 x 1860mm)
- XTR-LUM30-100F-PP** 1 1/2+" x 4" nominal S4S Pre-primed Lumber  
1-3/16" x 3-15/16" x 73-1/4" (30 x 100 x 1860mm)

### Lumber & Panels

- XTR-LUM20-205F-PP** 1 X 8 nominal S2S Pre-primed Lumber  
**EPC-LUM20-205F-PP** 3/4" x 8+" x 73-1/4" (20 x 205 x 1860mm)
- XTR-LUM20-307F-PP** 1" x 12" nominal S2S Pre-primed Lumber  
**EPC-LUM20-307F-PP** 3/4+" x 12+" x 73-1/4" (20 x 307 x 1860mm)
- XTR-LUM40F-152F-PP** 2 x 6 nominal S2S Pre-primed Lumber  
**EPC-LUM40F-152F-PP** 1-1/2" x 6+" x 73-1/4" (40 x 152 x 1860mm)

### 30 YEAR LIMITED RESIDENTIAL WARRANTY

Manufactured using a patented process to ensure lasting outdoor beauty and enjoyment.

### DESIGN FEATURES

Look and feel of natural wood. Performs like dense tropical hardwoods.  
Periodic recoating as outlined in our maintenance instructions is recommended if not maintained periodically with oil, XTR will silver as it ages (like all natural wood).  
Consistent precision of a manufactured product.

### TECHNICAL HIGHLIGHTS

Class A fire rating per ASTM E84.  
Zero VOC Allows Interior or Exterior Usage.  
300% harder than Red Oak (1260)  
No leaching and pool safe

### LEARN MORE AT DASSOXTR.COM

Visit [dassoXTR.com](http://dassoXTR.com) for copies of our installation and

### dassoXTR FUSED BAMBOO COMPARISON

SKU	dassoXTR Classic	dassoXTR Epic	Ipe/Brazilian Walnut	Meranti Batu	Western Red Cedar
Density lb/ft <sup>3</sup> (kg/m <sup>3</sup> )	69 (1,100)	75 (1,200)	66 (1,060)	53 (850)	23 (370)
Strength MOR psi (MPa)	11,922 (82)	17,730 (122)	19,173 (132)	17,259 (119)	7,498 (52)
Stiffness MOE 1000 psi (MPa)	2,101 (14,490)	2,013 (13,880)	3,200 (22,070)	245 (16,950)	1,100 (7,584)
Janka Hardness Newton (lbf)	16,992 (3,820)	17,659 (3,970)	15,620 (3,510)	7,117 (1,600)	3,110 (700)
Shrinkage					
longitude %	0.02	0.06	0.16	0.17	0.20
width %	0.40	1.20	5.90	5.50	2.40
thickness %	1.90	3.70	7.20	10.10	5.00