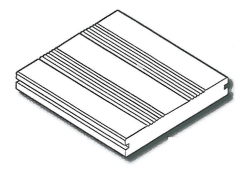
Product Specifications

- Moso Bamboo Decking
- 20mm x 140mm x 2440mm
- Ebony or Bronze Colour
- Side groove and Side groove with bevelled edge
- Textured and Reeded surface
- Reversible boards (un-reeded reverse)
- BambooPure™ zero added urea formaldehyde

Dex™ by Smith & Fong SD-3496DX



20mm x 140mm x 2440mm

Dex™ Hidden Deck Fasteners

No drilling required. Dex deck clips are hidden fasteners to hold decking tight.

The clips are made from Marine Grade Aluminium that works on most bamboo, hardwoods, softwoods, solid composites and synthetic decking.

Each container comes with Deck clips, 50mm screws and driver and installs 9.3sq.m. of 1.65m decking on 400mm centres.



+44 (o) 1206 211666 www.smithfongbamboo.co.uk

The Beauty of Bamboo goes outdoors





Summer starts with Dex™ by Smith Fong

Now you can enjoy every breeze and sun filled day of summer on Dex^{TM} bamboo decking. Smith & Fong has you covered outside and inside with its selection of bamboo floors, plywood and beautifully constructed decks. Start your summer off the right way with Dex^{TM} .

Made with Smith & Fong's Unique zero added urea formaldehyde system, BambooPure™, Dex has been very well received by industry insiders, architects and builders.

Dex by Smith & Fong offers everything you are looking for in decking. Made with 100% rapidly renewable Moso Bamboo, Dex is tested for fire, moisture content, compression, formaldehyde emissions and several other standards.

With its distinct ebony or warm bronze colours, Dex[™] is produced with a textured and reeded surface which can be simply reversed if the un-reeded side is preferred.











Dex Bamboo makes the grade

Dex[™] Bamboo Decking is made of 100% rapidly renewable moso bamboo.

Bamboo sequesters up to 70% more carbon per year than a hardwood forest and 100% of the bamboo forest can be harvested sustainably in a 5 year period.

Dex[™] Bamboo decking is made with Smith & Fong's unique zero added urea formaldehyde resin system, BambooPure[™]

Dex[™] by Smith & Fong is tested for

- Fire
- Moisture Content
- Compression
- Formaldehyde emissions
- And several other standards