



Building Product News (online) 2 December 2009

ARCHITECTURE & DESIGN | LANDSCAPE DESIGN | SUSTAINABLE BUILDING PRODUCTS

Subscribe | Archive | Media kit | Site index | Site map

BPN

nib **Basic Saver from \$9.95* per week for singles**
*conditions apply

Building Products News

Home | Products | Features | Q & A | Applications | Awards

Events | Polls | Directory

Production milestone for new fibre technology

2 December 2009

Papyrus is now able to produce commercial quantities of fibreboard and veneer products for export from their Walkamin factory in far North Queensland.

The company utilises fibre from the waste trunk of the banana plant to produce paper and timber products.

Chairman Ted Byrt says "Our aim is to become a technology licensing company, but this requires us to first prove our technology and validate the commercial values of our banana veneer and fibre products in a production environment. This is now being achieved at our Walkamin factory."

The world-first technology takes an otherwise unused waste material to produce high value paper, cardboard, veneer and fibreboard products. the fibre, branded 'Beleaf' is water resistant and fire retardant.

Subscribe to our free newsletter

Enter your email address

Events

- [Ecobuild America - sustainable, green and high-performance solutions](#)
07 December 2009 | Washington, US
- [Cost-effective intelligent green building](#)
01 March 2010 | Singapore
- [designEX](#)
22 April 2010 | Sydney

Franchising

FOR THE WHO, WHAT, WHY AND WHERE OF FRANCHISING

160,000 B2B

Eco-Design
Seven steps towards designing for sustainability
www.Factor-Ten.com.au

Ads by Google