



## SIGNATURE DESIGN AWARDS



01 – 03  
Hilton Hotel, South Wharf, Melbourne

**Signature Floorcoverings engages the creativity and ingenuity of designers and architects Australia-wide, with the launch of the Signature Design Awards.**

With a well-established reputation for quality commercial floorcoverings across a variety of applications, Signature Floorcoverings is taking its Custom Made Woven Carpet range to new levels with the launch of The Signature Design Awards 2012.

“Using Signature Floorcoverings’ versatile product ranges, the awards celebrate the unique, sophisticated and innovative use of Custom Made Woven Carpet in interior spaces,” says Signature Floorcoverings Director, Anthony O’Halloran.

The advantages of Custom Made Woven Carpet are many, offering designers versatility and flexibility in design, pattern and colour combination over large surface areas. In addition to this, once selected, surface designs can be reproduced in different weights, for use across different situations.

“The awards recognise the most innovative, stylish and creative use of our Custom Made Woven Carpet, while also creating exposure for designers and architects,” says O’Halloran.

The Signature Design Awards are open to any interior designer and architect, with entrants in the running to win a trip for two to China. While there, winning entrants will attend the Beijing International Design and Art Fair, visit Signatures Floorcoverings’ woven carpet manufacturing facilities, and experience first-hand the architectural wonders of Shanghai. In addition to this, the winning entrant will see their project published online and in print with Signature Design Awards media partner, Indesign.

“It’s a great way to gain recognition for your design achievement and win the inaugural title of Signature Design Award Winner 2012,” says O’Halloran.

Submissions are now open and close 15 May 2012.

**SIGNATURE FLOORCOVERINGS** 1800 150 554  
signaturefloors.com.au

“RECOGNISING THE CREATIVE USE OF CUSTOM MADE WOVEN CARPET”

