



Bernie Sheedy, Market Development Manager of BlueScope Steel - Vic (right), congratulates Zol Nagy on his award success.

Multiple awards for designer with flair

An innovative designer has won multiple awards at the recent 2004 Building Designers Association Victoria (BDAV) Building Design awards held in Melbourne.

Zol Nagy of Nagy Design won awards for some of his residential projects which frequently feature COLORBOND® steel cladding and roofing.

Nagy Design was a winner in the Best Residential Design in the 300-400 square metre category and in the Best Residential Alterations

& Additions - Up to \$100,000, and was the 2004 BDAV Building design awards winner of the best small budget innovation in building design.

Another Zol Nagy project collected awards for contemporary flair and for the best heritage design.

"COLORBOND® steel can mix with other materials like sandstone and render to offer the aesthetics I want," he said. "It has a lightweight, contemporary look and feel."

Zol Nagy said the innovative and eclectic use

of materials such as COLORBOND® steel helped to bring renovation projects in under budget.

"Using in-vogue lightweight materials such as COLORBOND® steel not only enables budgets to be achieved, but on the evidence of these awards allows that to happen without sacrificing aesthetic values," he said.

For more information contact:
Zol Nagy Nagy Design 61 3 9560 5454
www.nagydesign.com.au



**BLUESCOPE
STEEL**

1800 800 789

This number is for callers within Australia only. Callers in other countries should refer to our web site for the contact number of their nearest BlueScope Steel Limited office.
www.bluescopesteel.com

Steel Edge #16 DECEMBER 2004



9 320075 042066

Published by BlueScope Steel Limited
 BlueScope is a trademark of BlueScope Steel Limited.

8 STEEL EDGE DECEMBER 2004



BlueScope Lysaght pioneered a new exhibition concept at the recent West Australian Spring Home Show 2004 in Perth. The innovative Lysaght Street display showed how the LYSAGHT® range of products fits a typical residential streetscape.