

# Media Release



**MASTER BUILDERS**  
A U S T R A L I A

**EMBARGOED – NOT FOR PUBLICATION PRIOR**  
**17 NOVEMBER 2012**

## Balwyn North Home Wins Top Building Award

A display home in Balwyn North built by Englehart Homes has been awarded one the nation's highest building accolades, a Master Builders Australia national award for excellence in building and construction.

The home was awarded the best National Display Home Over \$500,000 at the Master Builders National Excellence in Building and Construction Awards at Parliament House in Canberra on last night.

The Award recognises the project as one of the best in building and construction across the country in 2012.

The three bedroom luxury home is designed to resemble a provincial French chateau. The exterior features Bluestone sawn paving, grand concrete columns, bespoke wrought iron cresting, casement windows, topped with a slate roof.

Inside there is French oak parquet floors, a striking spiral staircase, French doors opening to the home's main living areas, a lavish leadlight dome featuring 1,260 individual pieces of coloured glass, marble fireplaces and a modern kitchen.

Chief Executive of Master Builders Australia, Wilhelm Harnisch said the home was a fitting winner of the National Display Home over \$500,000 award.

"This display home is the perfect example of high quality building and craftsmanship. The builder paid close attention to every detail to ensure the highest possible standard and finish," Mr Harnisch said.

Master Builders Association of Victoria Executive Director Brian Welch congratulated Englehart Homes for their quality workmanship and achievement on the national stage.

"This project has proven that Victorian Master Builders are at the forefront of Australian building. I commend Englehart Homes on their outstanding achievements at the National Awards."

### For further information contact:

Wilhelm Harnisch, Chief Executive Officer, Mobile: 0402 039 039  
Mitchell Fox, Manager – Media and Communications, Mobile: 0447 775 507

