



Media release

12th April 2007

New e-house: fastfloor software package from Wesbeam

Wesbeam, manufacturers of Laminated Veneer Lumber (LVL), has introduced its new **e-house: fastfloor** software package to complement the launch of its **e-joist** product.

e-house: fastfloor enables the user to design and specify floor frames , either by using the drafting component of the software or by importing a design as an electronic file.

The software then lays out the floor plan for the house design and analyses it for load-bearing requirements, creating a fully costed list of all the structural and non-structural elements that are required.

These outputs are fully compliant with Australian Standards.

The software will initially be available to Wesbeam's distributors, with plans to roll out the program to building professionals later in the year.

The introduction of **e-house: fastfloor** completes Wesbeam's innovative flooring solution, according to Wesbeam Sales and Marketing Manager Denis Cullity.

"**e-joist** is the newest product in the Wesbeam LVL range," Denis said.

"Designed to deliver all the strength of solid timber beams while using less wood, **e-joist** offers a strong and cost-effective flooring solution.

"The introduction of **e-house: fastfloor** means that Wesbeam can now offer a comprehensive floor package to its customers."

e-house: fastfloor has been developed by Wesbeam in partnership with Keymark, the world leaders in the development of software for the construction industry.

ENDS

For further information:

Louise Richardson, Louise Richardson + Associates 0411 141 842