

Press release from Timber
Trade Journal and Builder
and Engineer 2005

Panel Agency Ltd

Established 1971

Glulam grows in timber frame

Maple House, 5 Over Minnis
New Ash Green, Longfield
Kent DA3 8JA

Phone:
01474 872578

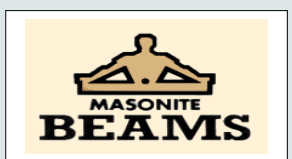
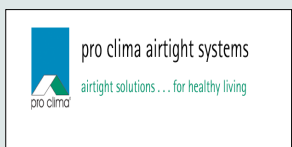
Fax:
01474 872426

E-Mail:
sales@panelagency.com

***Our job is solving
your problem***

We're on the Web!
See us at:

www.panelagency.com



JUST MONTHS after launching Panelam[®], made by Danish glulam supplier Lilleheden, Panel Agency Ltd has signed a supply contract with Stewart Milne Systems and is in final talks with several other timber frame manufacturers. Stewart Milne, the biggest name to switch to glulam, is taking a lorry load – about 55m³ – of Panelam[®] per week, for use on all its timber frame developments in England.

Panelam[®] has been developed as an alternative to the normal beams using LVL and other engineered products for rim beam applications in timber floor cassettes.

Advantages cited include dimensional stability, moisture and fire resistance, plus cost.

“There is an upsurge in the UK generally for glulam – based products,” said Panel Agency’s Mark Wilson. “We’re getting a lot of interest for curved glulam work for roof sections where people want the aesthetic quality of glulam.”

**Extract from the Timber Trade Journal
01/01/05**

Panelam[®] is manufactured in lengths of up to 12metres, Panelam[®] has been developed to act as an edge binder, post or lintel for timber frame applications. With its inherent strength and predictable fire performance Panelam[®] provides an engineered solution to areas such as party wall detailing and disproportionate collapse.

**FOR TECHNICAL LITERATURE
OR FURTHER DETAILS OF OUR
PRODUCTS PLEASE CONTACT
US ON:
+44(0)1474 872578**



**Glulam is increasing for
rim beam floor cassette
applications**



Glulam in a roof application

Adopted by users such as Guildford Timber Frame and Stewart Milne Timber Systems, Panelam[®] compliments both Masonite Beams and Sasmox gypsum reinforced racking board.

Panelam[®] is available in widths of 38mm, 43mm, 75mm and 90mm and in depths of from 195mm to 350mm, and lengths up to 12metres.

