

MULTI-HOUSING NEWS

 PRINT THIS

Powered by  Clickability

FrameMax

JULY 24, 2006 -- Pre-fabricated steel framing can be delivered to a job site ready to assemble with easy-to-follow layout plans. Components are riveted or screwed together using pre-punched holes. The result is reportedly a simpler, more cost-effective and time-efficient framing process that allows builders to deliver a superior quality structure at an attractive price.

These pre-fabricated, lightweight steel walls and roof trusses from FrameMax can save 20 percent over the cost of wood framing materials and up to 50 percent of the cost of on-site labor.

CEO and President Phil Ellis used his computer know-how to write a patented program that automated the framing manufacturing process and reduced the overall costs associated with steel framing materials.

www.frame-max.com



Links referenced within this article

Find this article at:

http://www.multi-housingnews.com/multihousing/business_resources/article_display.jsp?vnu_content_id=1002878371

Uncheck the box to remove the list of links referenced in the article.

© 2006 VNU eMedia Inc. All rights reserved.