



## Tall Wall Designs Not a Tall Task

For some time now the trend in new home construction is the use of taller walls. Tall walls create a greater sense of space and volume in rooms having smaller dimensions.

While the use of tall walls has increased, consideration regarding the proper design and sizing of the structural members may be overlooked. Current code requires that walls over 10'-0" in height need to be engineered.

Cascade Mfg Co and iLevel™ Trus Joist Timberstrand studs will assist with your engineering needs. If you have plans for a residential or commercial project, let us help with selecting the correct member for your wall design. This free service will take the guess work out of the design process and provide the security in knowing that your project is framed right.

Cascade Mfg Co and iLevel™ by Weyerhaeuser will be conducting informational meetings on tall wall designs in the coming months. Call today for three new brochures that address this topic:

- #2090 Specifier's Guide for Residential Applications Meeting the Code-Prescribed Limitations of Conventional Construction.
- #2118 Specifier's Guide U.S. Residential Wall Guide Featuring Timberstrand® LSL and Parallam® PSL.
- #1047 Commercial Design Guide for 1.5 Timberstrand® LSL Studs.

## Lending A Helping Hand

Cascade Mfg Co is pleased to announce their involvement in supplying materials used in the construction of a new home for a central Iowa family. The Kibe family from Gladbrook, Iowa, and their story will be aired in an upcoming edition of **Extreme Makeover: Home Edition**. Roof and floor trusses used for the building of this new residence were built and donated by Cascade Mfg Co.



Sundays on ABC at 8/7c

Working around the clock, the construction crew, along with hundreds of volunteers, framed, finished, and landscaped the home in seven days! We did our part by staging our deliveries, collating the trusses to come off the truck in the order they were to be set and fabricating over-sized trusses in one-piece to minimize piggyback framing on the site.

Be sure to watch the installment on Sunday, October 29<sup>th</sup> on ABC at 7:00 PM CST. For more details, photos, and additional information about the Kibe family and this worthwhile project, log onto [www.hubbellextreme.com](http://www.hubbellextreme.com).

