

# TALL WALLS ARE A TALL ORDER.

## TIMBERSTRAND LSL MAKES IT EASY

### TALL WALLS WITH TRUS JOIST® TIMBERSTRAND® LSL AND PARALLAM® PSL

In the real world, your customers want dream homes, big ones, with vaulted ceilings and multistory foyers and views in all directions. Designing tall walls full of windows is a challenge, especially because the international residential code provisions stop at 10 feet. And even the best design won't work without the best materials. With TimberStrand® LSL and Parallam® PSL you get columns that resist shrinking and twisting and extra-long studs straight as a chalk line.

- Starts straight and stays straight
- Includes a limited Product Warranty for the life of the home
- Meets window manufacturer and code requirements
- Resists bowing, twisting, and shrinking
- Proprietary specifier's guide and unparalleled technical support
- Engineered for consistent, predictable performance



## WANT REFERRALS INSTEAD OF CALLBACKS?

Tired of all that shimming to get cabinets to hang straight? And paying your crews for callback labor to repair drywall and grout cracks? TimberStrand LSL studs, headers, and sill plates, along with Parallam PSL beams and columns, resist bowing, twisting, and shrinking that can lead to cracks later.

Our easy-to-use specifier's guides adapt to a variety of layouts, wind conditions, and surface finishes, to help make sure installation goes right, right from the start. Makes all the difference when a wall has to support thousands of dollars worth of windows.

With the Zone Framing™ concept, you get even more options. TimberStrand LSL can be used selectively in areas—or zones—of the home where starting straight and staying that way are most critical, like tall walls, cabinet walls, tiled walls, and long countertops.

Trus Joist delivers on quality products and superior support so you can deliver on the tall wall challenge. If you'd rather get referrals than callbacks, call us.



## BENEFITS OF TALL WALLS BUILT WITH TIMBERSTRAND LSL AND PARALLAM PSL

- No sorting, no shimming needed
- Fewer callbacks, reduced labor costs
- Helps resist tile, grout, and sheetrock cracks
- Long-term reliable performance
- Satisfies demand for open floor plans and tall window walls
- More satisfied homeowners
- Straight frames help ensure doors and windows work smoothly and hang straight
- Tiled walls, countertops, and cabinets install more easily

CONTACT US

888.453.8358 • [TrusJoist.com](http://TrusJoist.com)



Certified Sourcing  
[www.sfiprogram.org](http://www.sfiprogram.org)  
SFI-0008

