



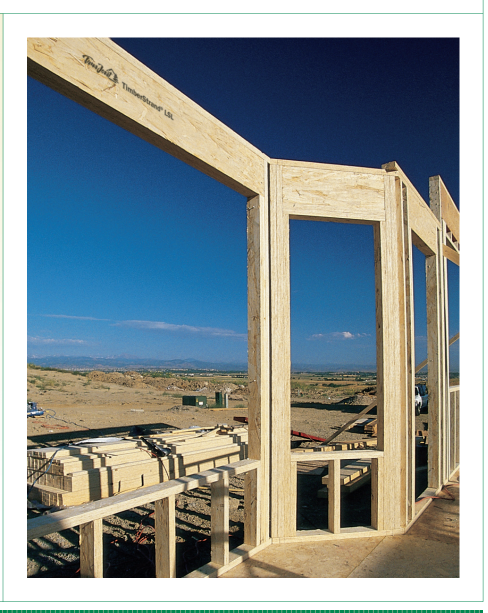
# THE RIGHT HEADER FOR THE RIGHT REASON

**JUST GIVE IT AN OPENING.** 

## TRUS JOIST° TIMBERSTRAND° LSL HEADERS

For window and door headers that start straight and stay straight, TimberStrand® LSL is the clear choice. Unlike other alternatives, it resists splitting and checking on the ends. TimberStrand® LSL also resists bowing, twisting, and shrinking. Forget about callbacks for sheetrock cracks from faulty headers. The bottom line? When it comes to headers, TimberStrand® LSL works better, looks better—and costs less—than other comparable engineered lumber products (ELPs).

- · Starts straight, stays straight
- Higher shear strength than other ELPs
- · Resists end splitting and checking
- · Resists bowing, twisting, and shrinking
- · Outstanding load-carrying capacity





### TRUS JOIST® TIMBERSTRAND® LSL HEADERS

### SOMETIMES THE CHOICE IS CLEAR.

With short-span applications like window and door headers, it's shear strength that counts. TimberStrand® LSL has a shear stress of 400 psi—up to 50% stronger than other common EWPs—making TimberStrand® LSL the right solution for the right job. Thanks to its dimensional stability and durability, it resists warping, twisting, cupping, or checking and stands up to the challenges of dry climates.

Bearing strength can be an issue with headers, and here again TimberStrand\* LSL is the clear winner because its high bearing strength can reduce the number of trimmers you'll need at openings. Green-minded builders also appreciate the fact that TimberStrand\* LSL is made from fast-growing wood species and Trus Joist's manufacturing process makes the best use, with virtually no waste, of each log.

When our header is stronger, greener, and a better value—why are you still using other headers?



### TIMBERSTRAND LSL HEADER BENEFITS

- Stocked locally—readily available when you need it
- Competitively priced for better value
- · No sorting, no shimming
- Helps resist grout, tile, and sheetrock cracks
- · Reduces callbacks
- Meets window manufacturer and code requirements
- Durable performance backed by Trus Joist's warranty



**CONTACT US** 

888.453.8358

TRUSJOIST.COM

