STRONGER. STRAIGHTER. PROVEN

Get to know TimberStrand®LSL

INDUSTRIAL

What is TimberStrand®LSL?



How it's made



Step 1



Step 2



Step 3



Step 4

Stronger

Engineered toughness

CORE BENDING STRENGTH COMPARISION

TimberStrand® LSL 38# vs. Traditional Lumber - (AVERAGE MOR - PSI)



TimberStrand® LSL 38#

Multi-directional uses

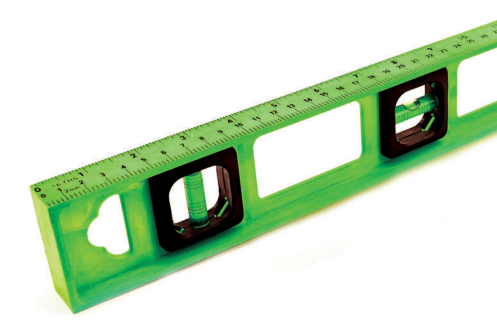
Fastener holding

Split resistant. Impact tested.

Straighter

Solid machinability

Quality guarantee



Proven

Setting the bar

FASTENER HOLDING STRENGTH COMPARISION (8G SCREW WITHDRAWL - LB/IN.)



Widely utilized

Certified and recognized



Versatile

Customized lengths

Manufactured thickness

Reliable, no matter what



Consistent

Zero defects

Exceptional performance

Consistent price/supply



Smart

Less waste, more profit



Save time and money

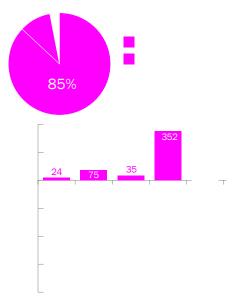


Responsible

Utilizing resources

TimberStrand® LSL's CARBON FOOTPRINT (Energy used in manufacturing - Greenhouse Gas statistics)

energy used in manufacturing - Greenhouse Gas Statistics,





Indoor Air Quality

Accountable

Just-in-time delivery

Unmatched performance



