

 **Paslode**[®]



NEW

Engineered Lumber Nails

***Superior drive performance
in the toughest lumber.***



Engineered Lumber Nails

Eliminate standing and bent nails in LVL, LSL and PSL.

Improve power, productivity and profit

Paslode engineered lumber nails are designed for superior drive performance in the hardest LVL, LSL and PSL.

- Maximize profitability**
 Saving labor time and reducing wasted nails is a simple way to cut costs and increase profits.
- Decrease labor costs and increase productivity**
 Eliminate time wasted fixing or pulling standing and bent nails.
- Reduce wasted nails**
 Nails are driven through engineered lumber the first time.
- Reduce fuel and maintenance costs**
 Superior nail performance allows you and your crew to run at lower compressor pressure, saving fuel and reducing wear and tear on your equipment.

Product Compatibility

Paslode Engineered Lumber Nails are compatible with all Paslode cordless or pneumatic framing nailers.



Engineered Lumber Nail



Leading Competitor*

Engineered Lumber Nails



Available in 1,000 quantity packs in these sizes:

30° paper tape | Full Head | Brite

3 1/4" x .131 | 12d (#650648)

3" x .131 | 10d (#650647)

3" x .120 | 10d (#650649)

Nails made in USA

Engineered construction nails, ASTM F-1667

Paslode is a registered trademark of Illinois Tool Works. Patent Pending

* 3 1/4" x .131 brite framing nails driven at 100 psi in 1.55E LSL using Paslode PF350 pneumatic framing nailer