



TruFlor[®] SUB-FLOORING

The Start of a Great Build



TruFlor T&G subflooring, the latest product from the people that brought you TallWall, Stabledge, Pinnacle, Solar Board and Windstorm - Providing Exceptional Value to smart builders.

TruFlor is also available with FSC or SFI CoC

Build Better! Reduce Costs! Grow Profits!

www.TruFlorOSB.com

Apr/08



Builders told us what they needed in a sub-floor panel:

- A quality product to reduce construction costs and shortened cycle times
- A solid warranty
- Wood Fiber Sourced from renewable forests
- Protected for transportation
- Identification on the panel and the unit to show quality products being used
- Able to withstand minor construction delays
- A cost that provides real value to the builder and homebuyer
- Acceptance by building codes and industry standards

TruFlor meets these expectations!

- TruFlor provides the quality and performance to reduce costs and cycle times
- TruFlor comes with a 25 Year Limited Warranty
- TruFlor is also available with FSC or SFI Chain of Custody
- TruFlor units have stronger packaging for better protection for transportation and storage
- TruFlor panels are face stamped and have a new edge color for easy identification by builders and homebuyers to indicate quality products are being used
- TruFlor has a new T&G profile
- TruFlor panels install easily with less wear and tear on tools and equipment
- TruFlor engineered OSB T&G panels utilize a new resin formulation, and a new quality control protocol
- TruFlor is priced to provide builders with true value required in today's housing market
- TruFlor is an APA grade stamped 4'x8' T&G sub-floor panel

**TruFlor stands out in the standard flooring crowd.
If it doesn't say TruFlor on the panel – it isn't.**

Installation

There are no special installation instruction. Please refer to the APA Design/Construction Guide E30U, local building codes, or your engineer/designers requirements.

Reduce Costs!

Build Faster!

Increase Profits!

Norbord Supports Your Initiatives

