



## ENERGY SAVINGS START WITH THE FRAMING

You need solutions that help you meet codes easily while reducing costs and increasing profits.

Homeowners want lower energy costs, better indoor air quality and improved resale value.

Like all of Norbord's products, Durastrand pointSIX will help you meet all those objectives. With so many benefits for you and the homebuyer, the decision to make the change is an easy one.



**THE APP THAT MAKES OSB AS EASY AS 1-2-3**

[NORBORD.COM/ONSITEAPP](http://NORBORD.COM/ONSITEAPP)

## A WELL-FRAMED APPROACH TO PROFITABLE ENERGY EFFICIENCY

Changing codes, growth in the economy and housing starts – how's a builder to profit from it all? Well, a bottom-up switch to Norbord is a sound first move.



**ROOF**  
SOLARBORD  
Trubord

**WALLS**  
TALLWALL  
WINDSTORM  
Wall Sheathing

DURASTRAND  
pointSIX SUB-FLOORING  
PINNACLE  
FLOOR

Norbord understands how overwhelming the residential construction landscape is in the 21st century. That's why we've distilled all of that complexity down to one simple idea, that can start saving you time and energy today:

**ENERGY SAVINGS START WITH THE FRAMING™**



## A PREMIUM PRODUCT WITH REAL VALUE



**DURASTRAND**  
pointSIX SUB-FLOORING

**PREMIUM PERFORMANCE THAT MEETS & EXCEEDS BUILDERS NEEDS**



LEARN MORE AT [NORBORD.COM/NA](http://NORBORD.COM/NA)

# DURASTRAND

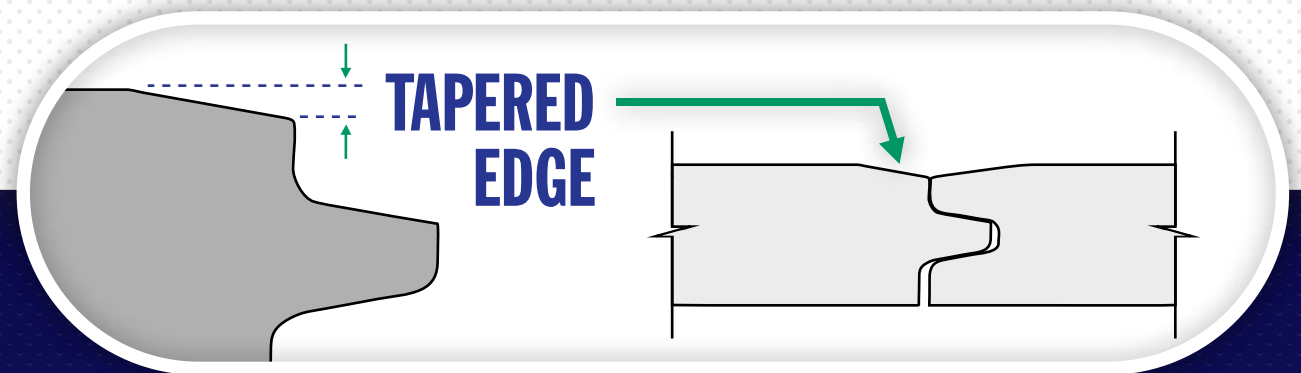
*pointSIX* **SUB-FLOORING**

LOOK FOR THE PURPLE  
EDGE FOR PROJECTS  
THAT DEMAND THE  
“BEST OF THE BEST”



## SMALL TAPER — HUGE ADVANTAGE

Norbord's Durastrand pointSIX sub-floor features a patented tapered-edge that is designed to offset the effect moisture has on panel edges. The pointSIX name comes from research proving a nominal .6mm taper to be effective against edge swell. If the panel is exposed to rain or humidity, the tapered edges have room to expand and become flush with the surface without ridging – the result, floors go down flat and stay that way.



## THE DURASTRAND DIFFERENCE

Durastrand pointSIX is a premium tongue and groove sub-floor that is manufactured using an enhanced proprietary resin formulation, a nominal .6mm taper along the top four edges of the panel and a superior edge seal. Durastrand pointSIX is backed by a 1-year no sand guarantee.



## THE PROOF: 14-DAY FLOOD TEST

Durastrand pointSIX has been extensively researched and tested in Norbord facilities. One test involved flooding Durastrand pointSIX floor panels with water for 14 days. The result: After two weeks of flooding, Durastrand pointSIX sub-flooring dried out firm and flat, successfully minimizing the effect of edge swelling.

ENERGY SAVINGS START WITH THE FRAMING.  
LEARN MORE AT [NORBORD.COM/DURASTRAND](http://NORBORD.COM/DURASTRAND)

**1 YEAR  
NO-SAND  
GUARANTEE**