



## **Build Better, Reduce Costs and Grow Profits**

There are even more great reasons to specify Stabledge. All Norbord OSB products including Stabledge can help you meet your "green" building initiatives. Stabledge is available with either FSC or SFI Chain of Custody certifications, subject to availability, to help meet your green objectives. Our manufacturing operations are located close to markets and Stabledge, like all Norbord OSB products, does not contain any added urea-formaldehyde resins.

Stabledge was introduced over a decade ago to provide builders with a solution to a problem – edge swell. Stabledge was and is the perfect solution - a sub-floor panel that guarantees you will never sand any joints because of edge swell. Stabledge T&G will not delaminate, there are no core voids or knots. Stabledge is solid and consistent from panel to panel and carries the APA grade stamp assuring built-in performance. Look for the stamp on the face of every panel and be sure it's Stabledge.

Norbord has introduced many innovative products to builders: TallWall 4x9 and 4x10, Windstorm wall sheathing, Solarbord radiant barrier sheathing, TruFlor and Pinnacle T&G premium sub-flooring. All are designed and engineered to help builders Build Better, Reduce Costs and Grow Profits.

### **National Green Building Standard Relevant Sections**

#### Resource Efficiency

Quality of Construction Materials and Waste 601.2, 601.3, 601.4, & 601.5

Renewable Materials 606.1, 606.2, & 606.3

Indigenous Materials 608.1

Life Cycle Analysis 609.1

Indoor Environmental Quality - 901.4

### **LEED for Homes Relevant Sections**

Materials and Resources (MR) - MR 2: 2.2a, 2.2b, 2.2c

### **LEED for New Construction and Major Renovations Relevant Sections**

Materials and Resources (MR) - MR 5, & MR 7

Indoor Environmental Quality (EQ) - IEQ 4.4

At Norbord we recognize that our environment is fundamental to our existence, and that our businesses and the communities where we operate depend on its health.

