SPECIFICATIONS





buildgp.com

Certified Sourcing

www.sfiprogram.org

DryMax® Premium Rated Sturd-I-Floor (SIF) is an excellent oriented strand board (OSB) choice for sub-floors in residential and light commercial construction applications. Each panel is third-party certified for quality and is rated for Exposure 1 bond durability for protected applications and limited exposure during normal construction delays. DryMax SIF has exceptionally low thickness swell when exposed to moisture, helping to avoid costly and time-consuming joint sanding.

Available Sizes (Sized for 4' x 8')

Square Edge 3'-11%" (1.216 m) x 7'-11%" (2.435 m) **Tongue & Groove** 3'-11½" (1.206 m) x 7'-11%" (2.435 m)

Building Code Performance Categories, Panel Thickness

• 19/32 CAT, 0.578" (14.68 mm)

• 23/32 CAT, 0.703" (17.85 mm)

Specifications

Length/Width Tolerance $\pm 1/6$ " (± 1.6 mm)Straightness Tolerance $\pm 1/6$ " (± 1.6 mm)Squareness Tolerance $\pm 1/6$ " (± 3.2 mm)

Testing Agency APA® – The Engineered Wood Association

Classification Exposure 1 – Premium rated Sturd-I-Floor suitable for uses not permanently exposed to the weather.

Panels classified as Exposure 1 are intended to resist the effects of mositure on structural performance

as may occur due to construction delays, or other conditions of similar severity.

Code Fire Classification Class III or C

Flame Spread Rating 76-200, smoke-developed index <450

Building Code Compliance PS 2-18

Other Information

Forestry Certification DryMax SIF panels are made from wood sourced through a system

that is third-party certified to the Sustainable Forestry Initiative®

procurement standard.

Product Warranty DryMax SIF is covered by a Lifetime Limited Warranty. For terms and conditions, please refer to our

Lifetime Limited Warranty available at buildgp.com.

International Shipping To prevent the introduction and spread of plant pests, ISPM 15: International Standards for Phytosanitary

Measures, requires that internationally shipped solid wood pallets be debarked, treated with heat or fumigated with methyl bromide, and marked with a seal of compliance. Pallets made with engineered wood, including DryMax SIF, are exempt from ISPM 15 regulations. This is because the process of manufacturing engineered wood destroys any live organisms in the wood. (Source: "Boxes, Crate and

Reel Manufacturing", www.PerformancePanels.com)

Formaldehyde Emissions DryMax SIF contains no added urea formaldehyde resins. PS 1 and PS 2 structural panels are exempt

from testing by the California Air Resources Board (CARB) in the *Composite Wood Air Toxic Control Measure (ATCM)* and phenolic bonded structural panels are exempt from testing or monitoring by HUD

in the Manufactured Home Construction and Safety Standards.

Manufacturing Locations

| Location | APA Mill | Zip | Harvest |
|--------------------|----------|---------|----------|
| | Number | Code | Radius |
| Englehart, ONT, CA | 530 | P0J 1H0 | 50 miles |

For installation instructions, specifications and warranty, please visit buildgp.com/warranties | 800-284-5347

