UNCOMPROMISING QUALITY. UNWAVERING COMMITMENT. **RoyOMartin** TUITIEI
OSB Sub-Flooring



COMMITMENTTO OUR FORESTS

COMMITMENTTO OUR BUILDERS

COMMITMENTTO WHAT MATTERS



Exceptional strength and rigidity for durability



Self-spacing tongue and groove design for easier and more efficient installation



Available sanded or unsanded



Wood sustainably sourced through FSC® certified timberlands



LENGTH

96

(nominal)

THICKNESSES

23/32 19/32

CLASSIFICATION + DURABILITY

Exposure 1 OSB is suitable for uses not permanently exposed to weather. Panels are intended to resist the effects of moisture on structural performance as may occur due to construction delays, or other conditions of similar severity.

APPLICATION

TuffTier OSB Sub-Flooring is a Sturd-I-Floor panel designed for applications requiring a structural subfloor, ideally suited for flooring in both residential and commercial construction. Install long dimensions on strength axis across three or more supports (two spans).

STORAGE + HANDLING

Like any other wood product, TuffTier OSB Sub-Flooring should be stored to avoid direct moisture. If possible, store panels under a roof or protected area. If panels must be stored outside, stack them on a level platform supported by a minimum of 4" off the ground. Cover the stack loosely with non-transparent plastic sheets or tarps and anchor the cover at the top but away from the sides to ensure ventilation. Protect the edges from damage.

PANEL SPACING

To ensure best performance for all applications, panel end joints should be spaced 1/8 inch. Consult APA for complete fastening guidelines. Force fitting, or jamming, the T&G edges is not recommended.

CERTIFICATION + TECHNICAL INFORMATION

TuffTier OSB Sub-Flooring panels are certified by APA-The Engineering Wood Association and are manufactured in conformance with APA PRP-108 and U.S. Voluntary Product Standard PS2, which is recognized in the International Building Code and the International Residence Code. RoyOMartin's TuffTier meets the requirements specified in the International Code Council Evaluation Service (ICC-ES) Evaluation Report ESR-2586 and HUD Use of Materials Bulletin No. 40c











