

# Sheathing/Underlayment

Our APA Rated Sheathing is specifically designed for subflooring, wall, and roof sheathing. It also serves a wide range of other construction and industrial applications.

These panels are manufactured in conformance with APA PRP-108 Performance Standards and Product Standard PS-1 and PS-2.

## **CDX Plywood**

Pacific Wood Laminates CDX plywood is considered the "top of the line" construction grade plywood sheathing in the industry. Manufactured with quality in mind and delivering a panel that will exceed expectations. Used mainly in roofing, wall, and subfloor applications, along with other general construction applications. The CDX panel is engineered to provide a structurally sound panel for any general building needs.

#### **CDPTS Plywood**

Pacific Wood Laminates CDPTS plywood is a construction grade sheathing panel. This multiuse panel is engineered to provide consistent strength and thickness, with the benefit of a smooth sanded surface, which utilizes a Solid "C" grade face. Constructed as an interior use panel and stamped with an exposure 1 stamp.

Commonly used as underlayment, general construction and DIY projects.

#### **CCX Plywood**

Pacific Wood Laminates CCX plywood is a construction grade sheathing panel, mainly used in roofing and subfloor applications, but can be used in many applications. This product is designed to be used in any projects that require an exterior application, bearing an exterior grade stamp. The CCX plywood is manufactured using a "C" grade face and back. A step up from the traditional CDX panel.

## **Specifications for Sheathing**

Panel options are CDX, CDPTS, CCX

All panels are stamped with a span rating.

Standard Size: 4' x 8'

**Stamp:** Rated Sheathing, Exposure 1 **Struc 1 / Exterior:** Available upon request

Available Thicknesses: 5/16 - 1 1/4" FSC: Available upon request

NAUF: No Added Urea Formaldehyde





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## Sturd-I-floor / Underlayment

Our Sturd-I-Floor panels are manufactured to be used in engineered wood floor systems, giving builders and designers strength, dependable performance, and design flexibility.

These panels are manufactured in conformance with APA PRP-108 Performance Standards and Product Standard PS-1 and PS-2. These panels meet PS-1 Underlayment specifications, but in addition to qualifying as Underlayment, Sturd-I-Floor carries a Span Rating.

## **Specifications**

**Standard Panel Thicknesses:** 19/32", 23/32", 1-1/8". Other

thicknesses are available upon request

(certain restrictions apply).

Standard Size: 4' x 8'

Face Grade: Solid "C"

Back Grade: "D"

Inner Plies: Per PS-1 guidelines

Solid Cross Band available upon request

 $\textbf{Stamp:} \ \mathsf{APA} \ \mathsf{Rated} \ \mathsf{STURD}\text{-}\mathsf{I}\text{-}\mathsf{FLOOR} \ \mathsf{EXPOSURE} \ 1$ 

Struc 1 / Exterior: Available upon request

(certain restrictions apply) **FSC:** Available upon request

NAUF: No Added Urea Formaldehyde





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