

SOFTWOOD PLYWOOD

Murphy softwood plywood is produced at our Rogue River, OR facility. It meets or exceeds specifications set forth by the APA (Engineered Wood Association) PS 1-09 product standards.

The vast majority of veneer used in our softwood panels is produced by the Murphy Veneer locations in White City, OR and Elma, WA. All panels are standard 48" X 96", unless noted otherwise.

The following list includes the most common panels produced by Murphy. The predominant veneer used to produce our plywood is Douglas fir. White fir and Hemlock veneers are used as well.

Please contact our sales staff if you do not see the type of panel you require. With our extensive production experience, we welcome the opportunity to exceed your expectations.

PANEL TYPES

Panel: ACX

Overview: With a fully sanded grade A face, ACX plywood is often used for various industrial applications, soffits, cabinets, fixtures, furniture and countertops.

Thicknesses Available: 1/4" through 1-1/8"

Finish: Fully sanded face and touch sanded back.

Panel: BCX

Overview: BC plywood can be used for exterior wall sheathing, as a base for attaching siding materials, soffits, stairs, as the support structure for cabinets and other built-ins, shelving, and paneling.

Thicknesses Available: 1/4" through 1-1/8"

Finish: Fully sanded face and touch sanded back.

Panel: BB Plyform

Overview: With a B face and back, this panel is well suited for standard concrete form work.

Thicknesses Available: 5/8", 3/4", 1-1/8"

Finish: Face and back sanded.

Panel: MDO

Overview: In addition to our MDO plyform panels (please see separate product sheets), Murphy also produces a standard industrial MDO panel.

Thicknesses Available: 23/32", 3/4"

Finish: MDO face.

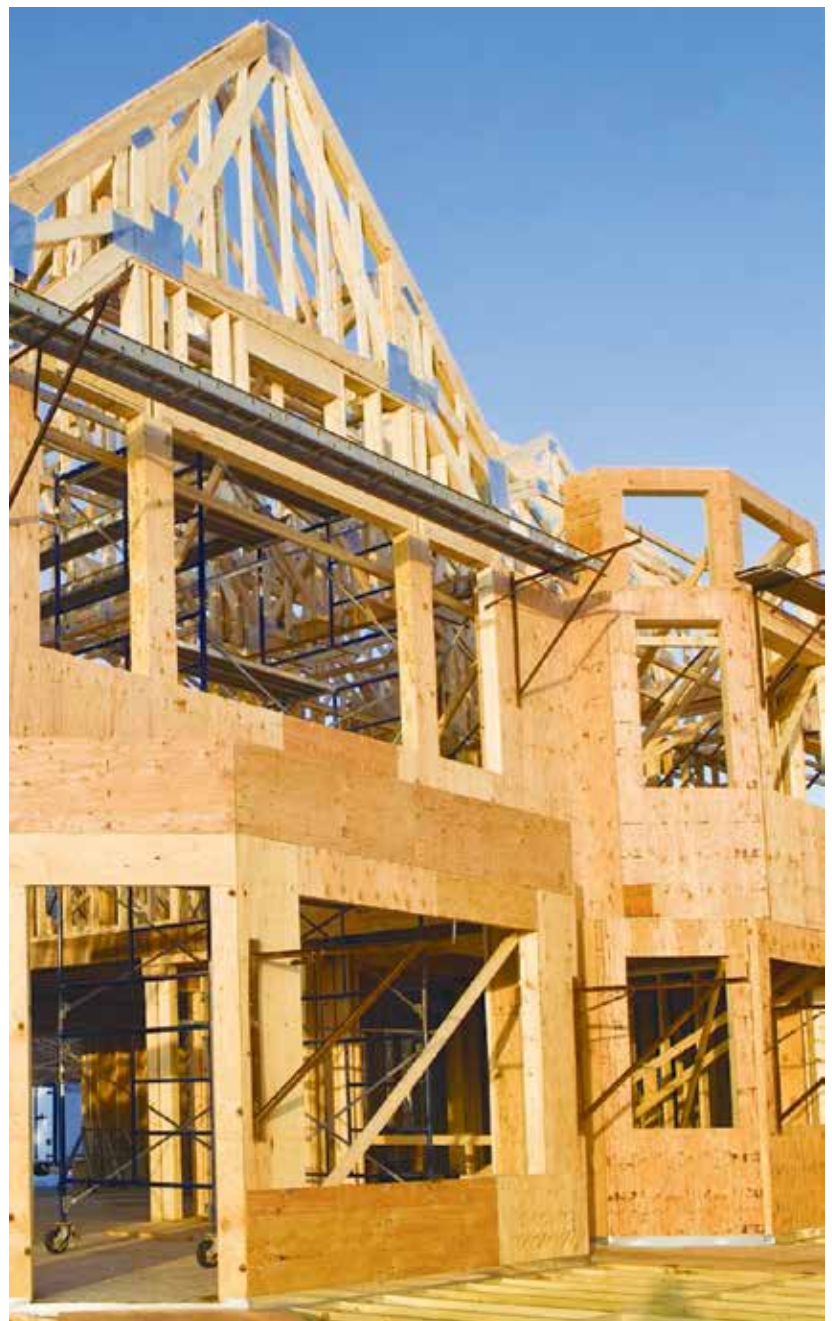
Panel: CCP&TS

Overview: This versatile panel has many uses. Because it uses a C grade face that has been plugged and sanded, it offers an economical alternative to AC or BC panels. It is often used for various industrial applications, drawer bottoms, stair stringers, sheathing, soffits, underlayment, cabinets, fixtures, furniture and countertops.

Thicknesses Available: 1/4" through 1-1/8"

Finish: Touch sanded face and back.

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Please ask us about our concrete products including scaffold plank, concrete form beams and MDO plyform.

PANEL TYPES (continued)

Panel: CDP&TS

Overview: Similar to CCP&TS, but with a D-grade veneer back, this panel is often used for various industrial applications, sheathing, soffits, and underlayment.

Thicknesses Available: 1/4" through 1-1/8"

Finish: Touch sanded face and back.

Panel: Underlayment

Overview: As the name implies, generally used for underlayment but sometimes used for framing or sheathing applications.

Thicknesses Available: 11/32", 15/32"

Finish: Face sanded.

Panel: Sturd-I-Floor

Overview: Sturd-I-Floor is often used for underlayment but sometimes for framing or sheathing applications. Available with tongue and groove (scant face T&G: 47-1/2" face, full face T&G: 48" face) or square edge (no T&G).

Thicknesses Available: 19/32", 23/32", 7/8", 31/32", 1-1/8"

Finish: Face sanded.

Panel: CCX

Overview: Primarily used for sheathing, the CCX panel is also used for furniture, cabinets and fixtures.

Thicknesses Available: 5/16" through 1-1/4"

Finish: Un-sanded.

Panel: CCX STR 1

Overview: Built to the same standard as CCX, the CCX STR 1 panels have additional production specifications giving it better tension, compression, shear, cross-panel flexural properties, and nail bearing qualities (please refer to APA PS 1-09 standard for more information). STR 1 panels may be specified by code or project architects.

Thicknesses Available: 5/16" through 1-1/4"

Finish: Un-sanded.

Panel: CDX

Overview: Used mostly for sheathing, this panel features a C-grade veneer face, D-grade back, and exterior glue.

Thicknesses Available: 5/16" through 1-1/4"

Finish: Un-sanded.

Panel: CDX STR 1

Overview: Built to the same standard as CDX sheathing, the CDX STR 1 panels have additional production specifications giving it better tension, compression, shear, cross-panel flexural properties, and nail bearing qualities (please refer to APA PS 1-09 standard for more information). STR 1 panels may be specified by code or project architects.

Thicknesses Available: 5/16" through 1-1/4"

Finish: Un-sanded.

Certification: All Murphy softwood panels are manufactured to meet or exceed the performance standards set forth in the Engineered Wood Association PS 1-09 standard for veneer grade, glue and bond durability, thickness requirements, finished tolerances, testing procedures, and identification and stamping guidelines.

* FSC certified panels available upon request.



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