



Building a foundation of Douglas-Fir structural panels you can rely on.

Swanson Group, manufacturing quality wood products since 1951, today is fulfilling its simple, direct vision of becoming a “world class forest products company.” Investing in their people, the communities in which they are located, and in the mills they operate, Swanson Group has consistently lived up to their tag line of providing the **Right Grade** of products for your building needs with the **Right Service**, and all at one place, **Right Here**. Swanson Group Sales, providing you with the right products to build on - yesterday, today, and tomorrow.

Swanson Group quality panels begin with quality raw materials.

At Swanson Group we peel, grade, and dry most of our own veneers to control the quality and the material going into our structural panels. We use exterior glue on all our panels, Nox-crete release agents on our concrete form, and Arclin papers on our overlays. From start to finish, we build quality into each panel we make so that you know the panel you deliver on the job will perform.

The Douglas-Fir Advantage

There are certain perceptions in our industry, such as “the more you spend the better your finish,” or “save money and buy an import.” Whatever your perception may be, there is one undisputed fact when it comes to concrete forming products: Nothing outperforms Douglas-Fir.

The beauty of Swanson’s Doug-Fir concrete forming products is in the strength and stability of the wood fiber. Nothing takes a back seat at Swanson, so be assured that when you buy our concrete forming panel you will have the correct veneer, paper weight, glue line, release agent and edge seal.

The cost of other options doesn’t add up when you budget your project. Concrete forming panels made from Douglas-Fir veneers by Swanson Group will be your optimum choice when strength, stability, product re-use, and high quality finish are a must.



nox-crete™



Form
Release
Agent

Endorsed by the APA, Nox-crete chemically reactive release agent is the industry standard for use on overlaid and non-overlaid plywood concrete form panels. Swanson Group uses and recommends Nox-crete release agents for use on all of their concrete forming panel products.

- Increases multiple pour potential of all plywood forms.
- Eliminates concrete build-up and related damage to the plywood overlays and/or face veneers due to scraping or chiseling.
- Environmentally friendly—biodegradable, low VOC, not harmful to marine life, certified for use in potable water pipelines.
- Provides superior appearance of formed concrete surfaces.



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TruPour HDO

Architectural surface providing smoothest forming available
Doug-Fir, PSI-07 C Grade inner plies
Doug-Fir, B grade face veneer
100/30, 120/30, 100/100, 120/120
All struct, 1- and 2-step – available 4x8 and 2x8

TruPour MDO

Consistent and smooth face for outstanding pours
Doug-Fir, PSI-07 C Grade inner plies
Doug-Fir, B grade face, C grade back
Available in 1-side and 2-side; 1-step and 2-step
4x8, 2x8, 4x10, 2x10

TruForm BBOES

BB sanded natural wood surface panel
Outstanding cost-to-pour ratio
Western Species PSI-07 C grade inner plies
Doug-Fir B grade face, B grade back
Structural I or Class I

EZ-Pour

Consistent face for outstanding pours
Western Species D grade inner plies
Doug-Fir, C plugged face D grade back
4x8, 2x8

**TruPaint
TruPaint Elite**

Paint Board, Industrial Uses, Cabinets, Fixtures, Van Liner
Western Species PSI-07 C grade inner plies
High quality paper saturated with phenolic resin solids
1- or 2-step process
Hardwood veneer under paper available



1-800-331-0831

www.swansongroupinc.com



*Good for you.
Good for our forests.™*



Right grade. Right service. Right here.