

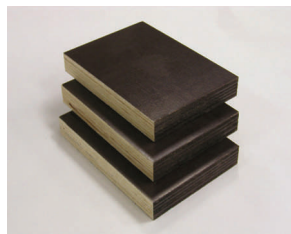
HARDWOODS SPECIALTY PRODUCTS



RELY-A-FORM™

IF QUALITY AND EFFICIENCY ARE AN IMPORTANT PART OF YOUR BUSINESS, YOU NEED PRODUCTS THAT YOU CAN RELY ON.

From North America's premier hardwood lumber and plywood supplier comes **RELY-A-FORM**, a phenolic film overlay that is thermally fused onto a hardwood plywood substrate. **RELY-A-FORM** is specifically designed to improve the surface quality of wood based panels used for concrete forming. **RELY-A-FORM**'s superior properties are a result of extensive on-site mill tours and rigorous inspections to ensure quality control standards for the best product possible. The result is form ready multi-use panels that have the durability and dependability that you can rely on.



PSF: Phenolic Surface Film on veneer core substrate.



Integrity of the core is critical. Our extensive inspection process ensures predictable results.

FEATURES:

- *Durable, Smooth Finish*
- *Water Proof*
- *Chemical Resistant*
- *Long Life*
- *Resists Scuffs & Abrasions*
- *Sealed Edges*
- *Multiple sizes & thicknesses are available*

Overlay:

- Brown or Black resin impregnated paper which is thermally fused to create the Phenolic Surface Film (PSF).
- Very durable with a high resistance to scuff and abrasion. The cured finish is also an insoluble water barrier.
- An incredibly smooth face that aids in the release process and provides a smooth concrete finish. A textured anti-slip back is also available.
- The film is chemically resistant to many acids, organic chemicals, and acidic salts.

Core:

- Multi-ply core construction combined with proper core drying results in a strong, stable, high quality core.
- Core veneer is dried before lay up and inspected to ensure 12% moisture content prior to shipping.
- Core is calibrated before application of film to ensure an even thickness.
- Type 1 phenolic WBP glue is used to create a water proof bond.
- Core options include plantation grown poplar or birch.

PROPERTIES:

MOISTURE CONTENT	< = 12%
LOAD SPAN: PERPENDICULAR 3/4 X 12" SPAN	1605 PSF
LOAD SPAN: PARALLEL 3/4 X 12" SPAN	994 PSF
THICKNESS TOLERANCE	+/- .3mm

*TEST RESULTS ARE BASED ON A POPLAR CORE SAMPLE SET.