POURMOR™ CONCRETE FORMING PLYWOOD



Roseburg's PourMor line of concrete forming plywood offers strong, durable panel options to meet the range of conditions concrete contractors encounter on the jobsite.



GROWN TO BUILD. BUILT TO GROW.

PourMor™ Concrete forming plywood

The PourMor family of concrete forming plywood includes two grades to meet the needs of your job: PourMor BBOES and PourMor MDO.

POURMOR BBOES TECHNICAL DATA

Lengths	8'
Width	4'
Thicknesses & Plies	5/8", 3/4" – both 7 ply
Grades	Structural 1
Face	B grade Douglas-fir
Core	C grade Douglas-fir
Back	B grade Douglas-fir
Adhesive	Water-resistant no added urea formaldehyde (NAUF) phenolic resin
Release Agent	Factory-applied Nox-Crete [™] Form Coating E (water based)

POURMOR MDO TECHNICAL DATA

Length	8'
Width	4'
Thicknesses & Plies	5/8", 3/4" - both 7 ply
Grades	Structural 1
Face	Resin-impregnated concrete-forming MDO
Core	C grade Douglas-fir
Back	C grade Douglas-fir
Adhesive	Water-resistant no added urea formaldehyde (NAUF) phenolic resin
Overlay	PanelTech 389-C MDO
Release Agent	Factory-applied Nox-Crete™ Form Coating E (water based)

PourMor BBOES

CONCRETE FORMING PLYWOOD

FEATURES

- Constructed with tight-knot B grade Douglas-fir and suitable for applications where visible graintransfer is not a factor
- Factory-applied Nox-Crete[™] release agent
- Factory-applied edge sealer (red in color)

PourMor[®] MDO

CONCRETE FORMING PLYWOOD

FEATURES

- Manufactured with a high-quality, resin-impregnated, concrete-forming medium density overlay (MDO) on one side
- Factory-applied Nox-Crete[™] release agent
- Two-step MDO face for a smooth finish
- Factory-applied Nox-Crete[™] Edge Flex 645 edge sealer (gray in color)

The number of pours possible per panel depends on the concrete mix used and the care taken to maintain the panel. In general, PourMor MDO panels, which come with a medium density overlay face, will last longer than PourMor BBOES.



PRODUCT FEATURES

- Specifically manufactured to be strong and stiff for use in concrete forms
- Reusable panels offer economical performance
- Sealed edges resist water absorption
- Plywood panels are large yet light weight, reducing stripping time
- Cross-laminated construction resists edge splitting and is able to support heavy loads both along and across the panel
- Manufactured using Douglas-fir veneers for the core and back (and face for BBOES)
- Complies with APA PS1 standards

ABOUT ROSEBURG

Roseburg Forest Products owns, sustains, and responsibly manages hundreds of thousands of acres of U.S. timberlands that yield the highest-quality building materials and specialty wood products that generate pride for the job and stand the test of time. Founded in 1936, the privately-held company has built its reputation for quality, versatility, and reliability, shipping products across North America that include medium-density fiberboard, softwood and hardwood plywood, dimension and stud lumber, LVL and I-Joists. See how Roseburg is building and growing at www.roseburg.com and @RoseburgCo.

APPLICATIONS

• Plywood concrete forms

CERTIFICATIONS AND STANDARDS

• APA Trademarked and compliant with PS1

INSTRUCTIONS FOR USE

Preparation and Release Agent: A form-release agent, applied a few days before the plywood is used and wiped so a thin film remains, will prolong the life of the plywood form, increase its release characteristics and minimize staining. Roseburg recommends the protective Nox-Crete[™] release agent to increase panel life and aid in stripping and cleaning.

Stripping: Metal bars or pry bars should not be used on plywood because they will damage the panel surface and edge. Use wood wedges, tapping gradually as necessary.

Cleaning and Repair: Soon after removal, plywood forms should be inspected for wear, cleaned, repaired, and lightly treated with a form-release agent before reuse. Use a hardwood wedge and a stiff fiber brush for cleaning as a metal brush may cause wood fibers to "wool." Light tapping on the backside with a hammer will generally remove a hard scale of concrete.

For prefabricated forms, plywood panel faces (when the grade is suitable) may be reversed if damaged. Tie holes may be patched with metal plates, plugs or plastic materials. Nails should be removed and holes filled with patching plaster, plastic wood or other suitable material.

Handling and Storage: Care should be taken to prevent panel chipping, denting and corner damage during handling. Panels should never be dropped. Forms should be cleaned immediately after stripping and can be solid-stacked or stacked in small packages with faces together. This slows the drying rate and minimizes face checking.

For hauling, forms should be carefully arranged flat, face-to-face and back-to-back. Plywood stack handling equipment and small trailers for hauling and storing panels between jobs will minimize handling time and the possibility of damage. During storage, stacks of plywood panels should be kept out of the sun and rain or covered loosely to allow air circulation without heat build-up.

For more information visit roseburg.com





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