



5/8" to 3/4" // Hardwood // Melamine MDO

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Using the most current Concrete Form MDO technology, our Crown 48 Hardwood combines a proven melamine resin MDO with a durable hardwood veneer. This high resin content Melamine MDO is more alkaline resistant than traditional phenolic resin based concrete form MDO and produces a matte concrete finish.

Features & Benefits

Crown 48 Hardwood is constructed with high strength hardwood face and back veneer and Douglas fir inner plies. The high resin content Melamine MDO is applied in a one-step process. All adhesives used are fully waterproof phenolic resins that meet APA exterior glue bond standards.

Available in 48" x 96" and 24" x 96" in 5/8", 11/16" and 3/4" thickness

APA Certified Panel

Crown 48 Hardwood panels are engineered to be Struc-1 equivalent and meet or exceed APA's PS 1-09 for MDO Concrete Form.

Hardwood Face and Back

A durable hardwood veneer is used for the face and back providing a smoother pouring surface and a more durable panel than softwood options.

Melamine MDO

Crown 48 is manufactured with a special Melamine MDO which stands up to today's hot (high-alkaline) concrete mixes better than traditional phenolic based concrete form MDO.

Two Piece Inner Plies

Our two piece, Douglas fir inner ply construction method is engineered to provide a more solid panel that can better stand up to job site wear and tear.

Multi-Layer Edge Protection

For additional protection against moisture, all panels are edge puttied and then coated with a dark blue, aluminized, resin-rich alkyd edge seal.

✓ Factory Applied Release Agent

Crown 48 Hardwood panels come factory coated with Nox-Crete Form Coating, a high quality, water-based, chemically active release agent.

See Care and Handling for more information

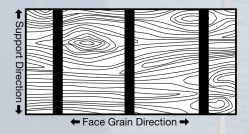
Load-Span Tables - Wet Conditions

Allowable pressure (psf) for the indicated deflection limits for indicated thickness and support direction

Support Span	5/8"		11/16"		3/4"		Support	5/8"		11/16"		3/4"	
	L/270	L/360	L/270	L/360	L/270	L/360	Span	L/270	L/360	L/270	L/360	L/270	L/360
8"	1955	1955	2055	2055	2230	2230	8"	1305	1305	1515	1515	1655	1655
12"	1045	780	1255	945	1380	1045	12"	805	605	940	815	1025	1025
16"	475	355	585	440	665	495	16"	340	255	465	350	605	455
19.2"	280	210	350	265	405	300	19.2"	240	180	300	250	375	325
24"	145	110	185	140	215	160	24"	120		170	125	225	170

8' Perpendicular to supports

8' Parallel to supports





← Support and Face Grain Direction →

Note: Applicable for plywood across two or more spans, and on supports at least 1.5" wide Load Tables developed by APA: The Engineered Wood Association





Westlam Industries

Get the most out of your plywood by following these simple guidelines

Care and Handling - Minimum Requirements

Crown Performance Panels are quality plywood panels designed to provide the maximum number of re-uses as possible. In order to achieve the full potential for these products, the following minimum care and handling procedures are required:

Storage

Crown Performance Panels need to be stored flat, on a dry, well drained, level platform, under shelter and otherwise protected. Steel straps should be cut and the forming surface on the top panel covered. Avoid exposure of the panel surface to direct sunlight and rain, to minimize surface degradation. Ensure panels are properly cleaned prior to stacking or storage.

Fabrication

Crown Performance Panels can be readily worked, with good quality hand or power tools (carbide tipped saw blades are recommended). Panels should be fixed to forming members with screws. If concrete appearance is a factor, screws should be countersunk and filled. Panel joint leakage or details can be reduced by filling joints with a suitable sealant between panel edges (please consult your sealant supplier for the proper product for your application). While panels are edged sealed at the factory, any field cuts or holes that exposed wood need to be resealed with a minimum of two coats of high quality polyurethane varnish to reduce moisture absorption. Damaged panels must always be appropriately repaired prior to re-use.

Release Treating

Crown 43, Crown 44 and Crown 48 are factory coated with Nox-Crete water based chemically active release agent. For safety and transportation reasons, Crown HDO and Crown Alkamax are not factory coated with Nox-Crete release agent. The use of Nox-Crete or equivalent release agents is highly recommended and with high alkaline concrete mixes, your release agent supplier can suggest a proper range of release agents for improved panel life span. Before first use, and after each pour, Nox-Crete or an equivalent chemically active release agent must be applied to all Crown concrete form panels. Do not use any form release agents that contain diesel fuel, solvents or engine oil. These will degrade the overlay surface and will negatively affect performance. Special caution must be taken with Melamine HDO panels such as our Crown Alkamax series, as they become slippery when wet.

Concrete Placement

Crown Performance Panels are resistant to abrasion and impact. However, as with any surface, it can be damaged through improper use. The rate of pour and slump factor of the concrete must be limited to that assumed in the design of the form. To minimize form damage, rubber tipped vibrators are recommended and should be used for consolidation only. Vibrators should never be used for moving concrete horizontally in the forms. Avoid aiming the concrete directly at formwork panels when pumping. This can cause abrasion and damage to the overlay surface.

Stripping

With proper release treatment, stripping forms is easy. Do not force panels with metal pry bars, or allow panels to be dropped and mishandled. The use of wooden wedges is recommended to loosen panels. Clean panels right after stripping prior to the hardening of residue. Use non-scratching tools such as stiff non-metallic brushes and plastic or wood scrapers. Once cleaned, remove all nails and screws, re-oil panels, and stack face to face to prevent rapid drying of the wood and overlay surface.

For further instructions please see APA's Concrete Forming Design / Construction Guide at: www.apawood.org



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