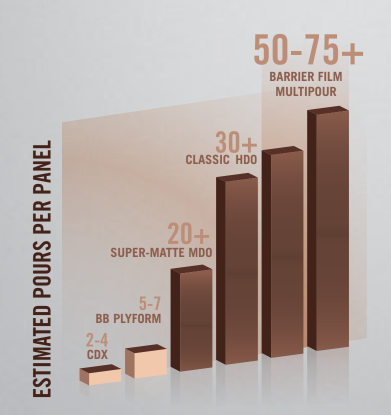


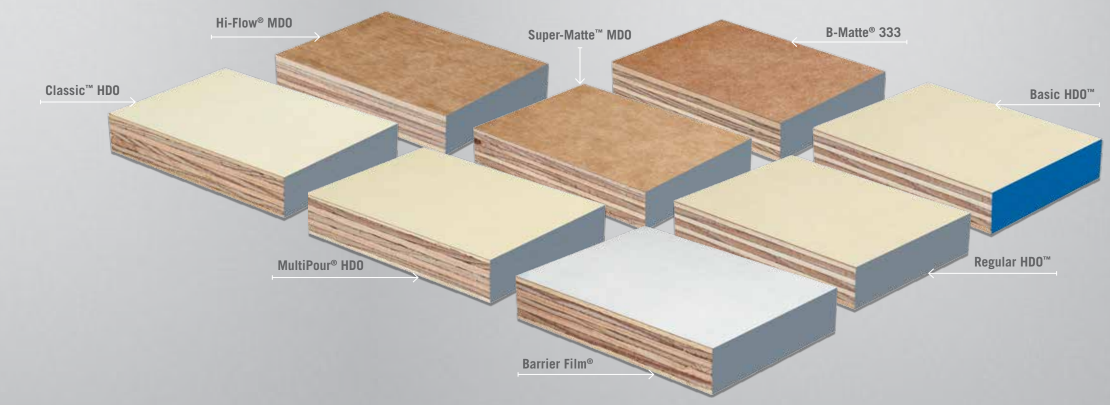




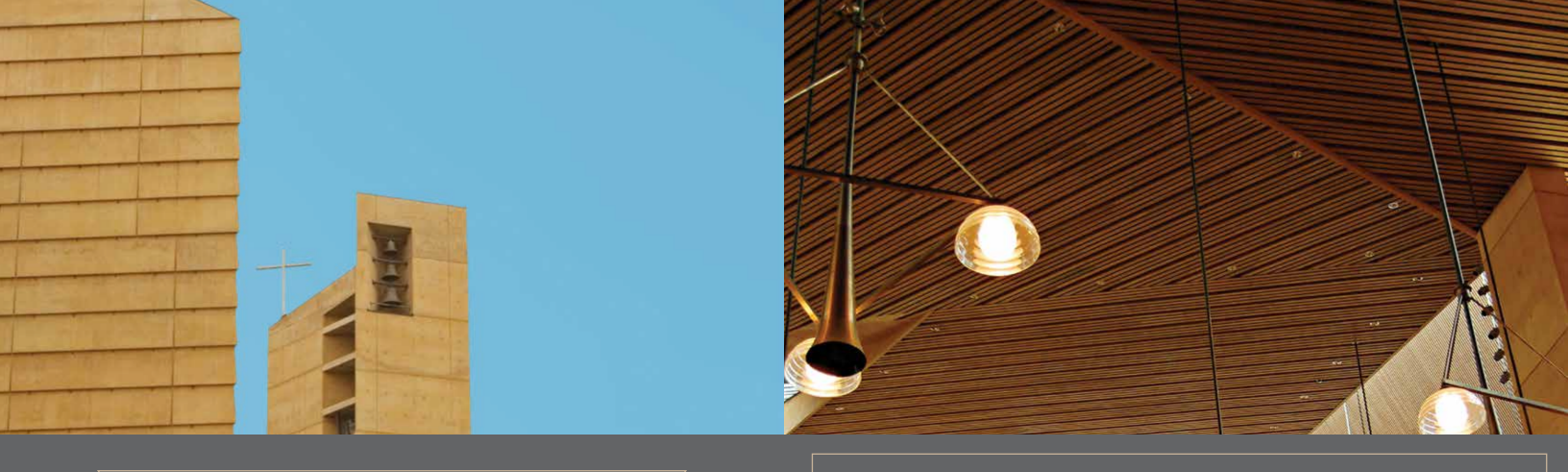
NON-OVERLAY PANELS MAY SAVE MONEY UP FRONT, BUT THEY'LL QUICKLY EAT UP COSTS WITH THEIR LOW REUSE CAPABILITIES. THAT'S WHY WE MANUFACTURE ALL OUR PANELS TO DELIVER DRAMATICALLY MORE POURS PER PANEL AND SIGNIFICANT SAVINGS. FACT IS, YOU MIGHT NEED 25 CDX PANELS TO ACHIEVE THE SAME AMOUNT OF OVERALL POURS AS OUR CLASSIC™ 100/100, MULTIPOUR® CONCRETE FORM PRODUCTS.

ALL OF OUR PANELS EXCEED THE REQUIREMENTS OF BOTH AMERICAN STANDARD (ASTM) AND BRITISH STANDARD (BS) GRADING RULES. AND WE ARE CERTIFIED BY THE ENGINEERED WOOD ASSOCIATION (APA), CONTACT YOUR OLYMPIC PANEL SALES REPRESENTATIVE FOR A COMPLETE LIST OF OUR ENVIRONMENTALLY RESPONSIBLE CERTIFICATIONS.



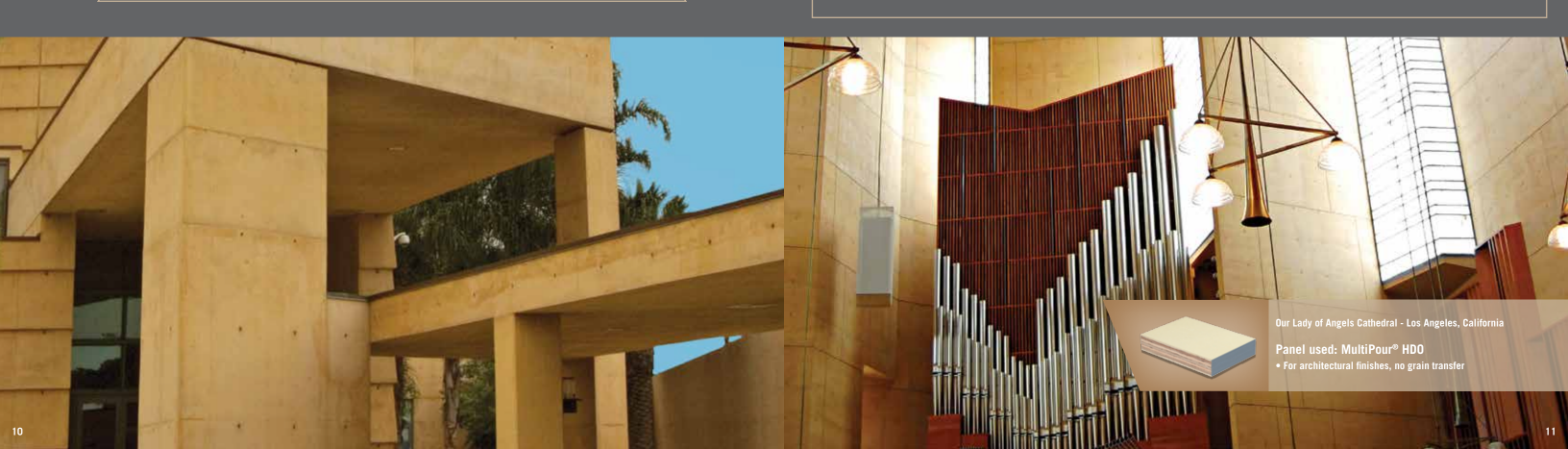






#5 WITH A PRODUCT OFFERING THIS BROAD, NO JOB IS OUT OF SCOPE.

A BUILDING'S POTENTIAL SHOULD ONLY BE LIMITED BY IMAGINATION. WHICH IS WHY WE MANUFACTURE THE WIDEST VARIETY OF LONG-LASTING OVERLAY PANELS TO HELP YOU MEET YOUR DESIGN GOALS. FROM SUPER SMOOTH ALKALINITY-RESISTANT PANELS TO BASIC OVERLAID PLYWOOD FOR MATTE FINISHES, OUR EIGHT UNIQUE PANEL TYPES CAN HELP YOU GET THE JOB DONE RIGHT, AND FOR LESS MONEY.



OLYMPIC PANEL: HOW TO CHOOSE THE RIGHT PANEL FOR YOUR APPLICATION

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Product Brand Name	BARRIER FILM®	MULTIPOUR® HDO	CLASSIC™ HDO	REGULAR HDO™	BASIC HDO™	SUPER-MATTE™ MDO	HI-FLOW® MDO	B-MATTE® 333	
	« Highest Reuse Lowest Reuse »					« Highest Reuse	« Highest Reuse » Lowest Reuse »		
Product Description	Exclusive phenolic/melamine white overlay on dense hardwood faced plywood for glossy finishes	Buff high-density overlay on dense hardwood faced plywood with Doug fir inner plies offering excellent surface durability from proprietary three-part HDO system	Buff high-density overlay on dense hardwood faced plywood with Doug fir inner plies offering 100/30 or 100/100 performance	Buff high-density overlay on Doug fir faced plywood with Doug fir inner plies offering100/30 or 100/100 performance	Buff high-density overlay on Doug fir faced plywood with Doug fir inner plies	Brown medium-density overlay on dense hardwood faced plywood with Doug fir inner plies	Brown medium-density overlay on Doug fir/hemlock plywood	Brown medium-density overlay on Doug fir/hemlock plywood	
Features and Benefits	*Outstanding performance in high alkaline/abrasive mixes *White reflects heat for controlled pours	*For architectural finishes *No grain transfer	*Enhanced alkalinity resistance vs. Doug fir faced HDO *Controlled hydration limits tiger striping	*2-step panel that balances cost, multiple reuse and appearance *Great for semi-gloss on smooth or coated concrete	*Standard 100/30 performance	*Better alkalinity resistance vs. Doug fir faced MDO *Most economical option for minimal grain transfer	*Highest resin content MDO for higher reuse rate *Matte finish for coated concrete	*Twice the form oil retention of regular MDO *Durable 333 overlay offers excellent masking characteristics	
Working Faces	1-side only with HDO backer	1-side or 2-sides avail; 1-side w/HDO backer	1-side or 2-sides avail; 1-side w/HDO backer	1-side or 2-sides avail; 1-side w/HDO backer	1 side only with HDO backer	1 or 2-sides avail; 1-side with HW back	1 or 2-sides avail; 1-side with fir back	1 or 2-sides avail; 1-side with fir back	
Gloss Level on Concrete Surface	High gloss	Gloss	Gloss	Semi-gloss	Semi-gloss	Matte	Matte	Matte	
Wood Grain Transfer/ Wood Defect Transfer on Concrete Surface	Minimal, no football patches	None, no football patches	Minimal, no football patches	Moderate	Heavy	Minimal, no football patches	Heavy	Heavy	
Strength Class/ Stiffness	Struct-1 equivalent	Struct-1 equivalent	Struct-1 or Class-1	Struct-1	Struct-1	Struct-1	Struct-1	Struct-1	
Working Edges	Sawn/sealed gray ES all edges	Sawn/sealed gray ES all edges	Sawn/sealed gray ES all edges	Sawn/sealed gray ES all edges	Sawn/sealed blue ES all edges	Sawn/sealed gray ES all edges	Sawn/sealed gray ES all edges	Sawn/sealed gray ES all edges	
Allowable Pressure 270 3/4" @ 12" OC (face grain perpendicular to supports)	1105 PSF	1105 PSF	Struct-1: 1105 PSF; Class-1: 885 PSF	1185 PSF	885 PSF	817 PSF	1105 PSF	1105 PSF	
Pour Range	75+	50+	30+	30+	20+	20+	10+	10+	
ARACE Alkaline Resistance	270	256	221	90	90	90	85	85	
Release Agent	Not factory treated; Nox-Crete RA #10	Not factory treated; Nox-Crete RA #10	Not factory treated; Nox-Crete RA #10	Not factory treated; Nox-Crete RA #10	Not factory treated; Nox-Crete RA #10	Factory treated; Nox-Crete FormCoat	Factory treated; Nox-Crete FormCoat	Factory treated; Nox-Crete FormCoat	

^{*}All panels conform to APA PS-109 and utilize a phenolic exterior grade glue

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^{**}All panels carry warranty against manufacturer's defects

^{***}Panel performance and results may vary, contact Olympic Panel for technical assistance

Give us a call at any of our branch locations, email us at info@formtechinc.com, or click on formtechinc.com/quote to get a quote. Our experienced Form Tech representatives will answer your questions, and help you get your project started with some of the best concrete forming, shoring, and accessory products in the industry, backed by a professional and detail-oriented staff.



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