THERE’S MORE THAN ONE REASON OUR PANELS ARE #1 IN THE CONCRETE INDUSTRY
#1 PANELS ARE ALL WE DO.

Olympic Panel isn’t just the largest, most advanced manufacturer of overlaid plywood on the continent. We’re the only company that focuses exclusively on innovating, designing and manufacturing overlaid panels. It’s all we do. Period. This unique focus is evident throughout our entire product line—from our panels’ unsurpassed design flexibility and durability to our relentless innovation. No other manufacturer can compete with our variety of applications or our core quality, uniform strength, stability and predictability.
WE'RE LOCATED IN THE PACIFIC NORTHWEST, BIRTHPLACE OF NORTH AMERICA'S PLYWOOD INDUSTRY. WE HAVE THE LARGEST OVERLAY PLYWOOD MANUFACTURING FACILITY UNDER A SINGLE ROOF IN THE WORLD.

FOR OVER 70 YEARS, OUR UNMATCHED PRODUCTION AND FIELD APPLICATION KNOW-HOW HAVE POSITIONED US AS THE #1 MOST ASKED FOR BRAND IN THE INDUSTRY. LOOK AROUND AT SOME OF THE WORLD'S MOST NOTABLE BUILDINGS AND YOU'LL SEE THE WORK OF OLYMPIC PANEL.
#3 QUALITY

MEANS MORE POURS PER PANEL.

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.
#4 WE DON’T FOLLOW OVERLAY PLYWOOD TRENDS. WE CREATE THEM.

AT OLYMPIC PANEL, WE CONTINUOUSLY COLLABORATE WITH OUR CUSTOMERS TO BRING INDUSTRY-LEADING IMPROVEMENTS TO ALL OUR PRODUCTS AND SYSTEMS. WE OBSESS OVER THE SMALLEST SURFACE AND LAYERING DETAILS AND HOLD THE PRODUCTION OF OUR OVERLAY PANELS TO THE HIGHEST POSSIBLE STANDARDS WITH INNOVATIVE TOOLS, CONSISTENT PROCESSES AND CONSTANT FOCUS ON REDUCING WASTE. THE RESULT IS PRODUCTS AND SERVICES THAT EXCEED THE EXPECTATIONS AND DEMANDS OF TODAY’S CONCRETE FORMING INDUSTRY.

- OUR UNIQUE FILM PRESS IS USED FOR THE PRODUCTION OF TWO STEP® OVERLAY PANELS—THE ONLY ONE OF ITS KIND IN NORTH AMERICA

- WE EMPLOY CONTINUOUS PROCESS MONITORING (CPM™) TO ENSURE CONSISTENT PRODUCT QUALITY AND PERFORMANCE IN ALL OUR MANUFACTURING

- OUR VENEER COMPOSER & VENEER SCARFER REDUCE WASTE AND ALLOW BETTER UTILIZATION OF AVAILABLE VENEER

The Aqua Tower - Chicago, Illinois
Panel used: Barrier Film®
- Proprietary overlay film system offering the most consistently high gloss finishes
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.

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

Our Lady of Angels Cathedral - Los Angeles, California
Panel used: MultiPour® HDO
- For architectural finishes, no grain transfer
<table>
<thead>
<tr>
<th>Product Brand Name</th>
<th>BARRIER FILM®</th>
<th>MULTIPOUR® HDD</th>
<th>CLASSIC™ HDD</th>
<th>REGULAR HDD™</th>
<th>BASIC HDD™</th>
<th>SUPER-MATTE™ MDO</th>
<th>HI-FLOW® MDO</th>
<th>B-MATTE® 333</th>
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<tbody>
<tr>
<td><strong>Product Description</strong></td>
<td>Exclusive phenolic/melamine white overlay on dense hardwood faced plywood for glossy finishes</td>
<td>Buff high-density overlay on dense hardwood faced plywood with Doug fir inner plies offering excellent surface durability from proprietary three-part HDD system</td>
<td>Buff high-density overlay on dense hardwood faced plywood with Doug fir inner plies offering 100/30 or 100/100 performance</td>
<td>Buff high-density overlay on Doug fir faced plywood with Doug fir inner plies offering 100/30 or 100/100 performance</td>
<td>Buff high-density overlay on Doug fir faced plywood with Doug fir inner plies</td>
<td>Brown medium-density overlay on Doug fir faced plywood</td>
<td>Brown medium-density overlay on Doug fir/hemlock plywood</td>
<td>Brown medium-density overlay on Doug fir/hemlock plywood</td>
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| **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 HDD*  
*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*  
*Duravel 333 overlay offers excellent masking characteristics* |
| **Working Faces** | 1-side only with HDD backer | 1-side or 2-sides available, 1-side w/HDO backer | 1-side or 2-sides available, 1-side w/HDO backer | 1-side or 2-sides available, 1-side w/HDO backer | 1-side only with HDD backer | 1 or 2-sides available, 1-side with HW back | 1 or 2-sides available, 1-side with fir back | 1 or 2-sides available, 1-side with fir back |
| **Gloss Level on Concrete Surface** | High gloss | Gloss | Semi-gloss | Semi-gloss | Matte | 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** | 1105 PSF | 1105 PSF | 1105 PSF | 1105 PSF | 1105 PSF | 1105 PSF | 1105 PSF | 1105 PSF |
| **Pour Range** | 75+ | 50+ | 30+ | 30+ | 20+ | 20+ | 10+ | 10+ |
| **ARADC Alkaline Resistance** | 270 | 250 | 220 | 90 | 90 | 90 | 90 | 90 |
| **Release Agent** | Not factory treated, Neo-Crete RA #10 | Not factory treated, Neo-Crete RA #10 | Not factory treated, Neo-Crete RA #10 | Not factory treated, Neo-Crete RA #10 | Not factory treated, Neo-Crete RA #10 | Factory treated, Neo-Crete FormCoat | Factory treated, Neo-Crete FormCoat | Factory treated, Neo-Crete FormCoat |

*All panels confirm to APA PS-109 and utilize a phenolic-exterior grade glue  
**All panels carry warranty against manufacturer's defects  
***Panel performance and results may vary, contact Olympic Panel for technical assistance