

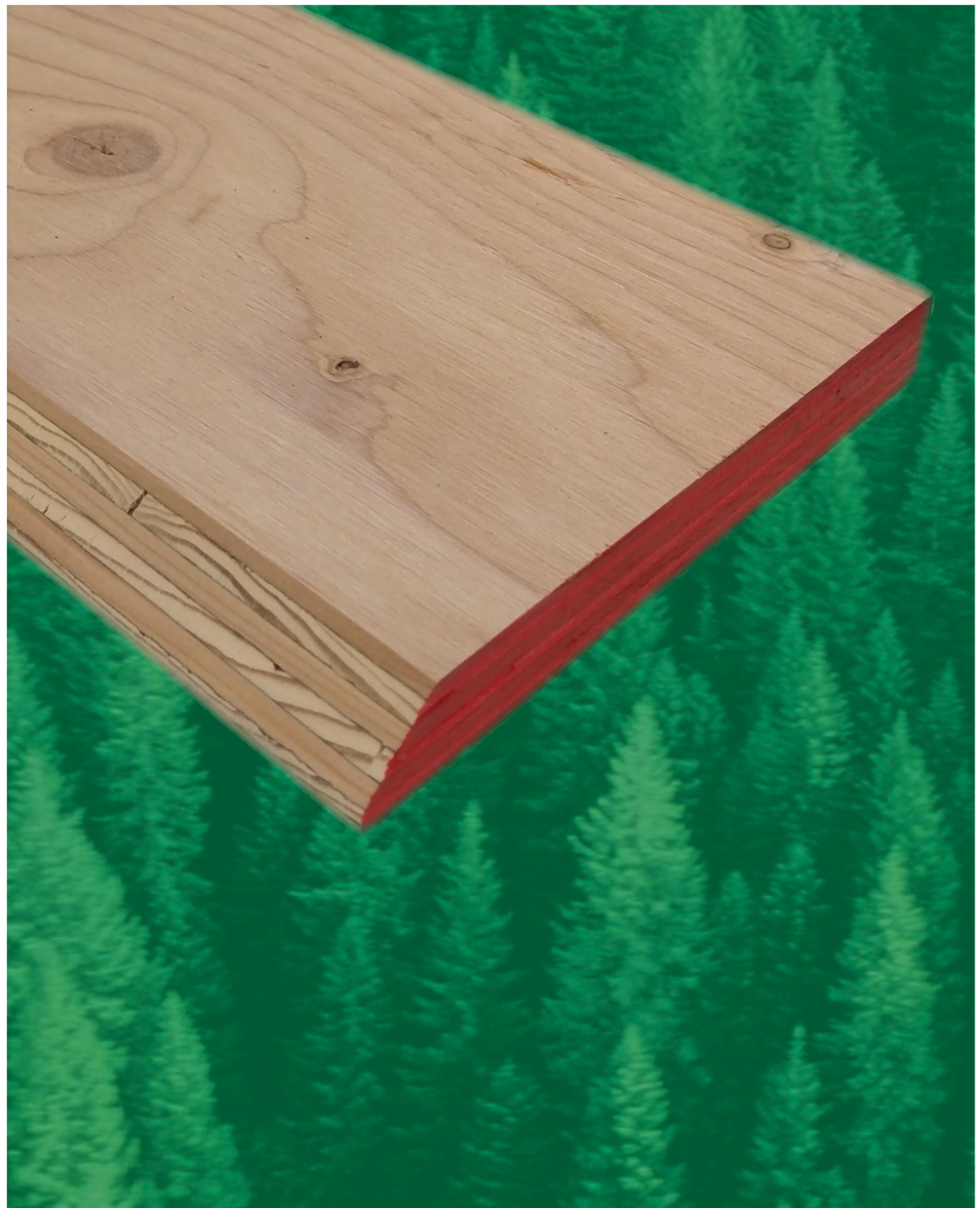
WEYERHAEUSER ULTRA-POUR™ BB O&ES CONCRETE FORM

SUPERIOR SPECIFICATION FOR OUTSTANDING PERFORMANCE

WEYERHAEUSER ULTRA-POUR™ BB O&ES CONCRETE FORM

Weyerhaeuser's Ultra-Pour™ BB O&ES has a sound tight knot "B" grade face and back, and C grade core, and it is oiled and edge sealed.

- All Group 1, Structural 1 Species
- Nox-Crete™ release agent
- Highest quality edge seal



WEYERHAEUSER ULTRA-POUR™ BB O&ES CONCRETE FORM

SPECIFICATIONS

Standard Grade	
APA "B" grade Douglas Fir face and back	
Touch sand face and back with 60 grit paper	
Center and Core	
Weyerhaeuser's high integrity Ultra-Core™ construction featuring composed cross bands for tight core gap tolerances are more stringent than APA and industry specs	
One piece "C" grade center	
Construction and Thickness	Average Pour Range
Thickness and ply count 5/8" – 6 & 7 ply	With proper use, you can achieve several pours from a BB O&ES* * Pour ranges are not guaranteed, the number of pours will vary based on jobsite conditions, concrete mix properties, release agent and overall panel handling.
3/4" – 7 ply	
Standard panel size 4' x 8'	
Full Thick and Scant Available	
Oil and edge sealed	

Recommended Maximum Pressures on Structural I Plyform (psf) ^(PS) Face Grain Across Supports ^(C)								
Support Spacing (in.)	Plywood Performance Category							
	1/2		5/8		3/4		1-1/8	
8	980	980	1310	1310	1680	1680	2785	2785
12	410	435	580	580	745	745	1540	1540
16	175	235	270	330	375	420	835	865
19.2	100	135	160	215	230	290	545	600
24	-	-	-	110	120	160	310	385
32	-	-	-	-	-	-	145	190

ABBREVIATED FORM NO. V345V © 2012 APA - ENGINEERED WOOD ASSOCIATION TABLE 5



WEYERHAEUSER USES ONLY HIGH-GRADE STRUCTURAL 1, GROUP 1 VENEER IN EACH OF OUR CONCRETE FORM PRODUCTS.

See the Safety Data Sheet (SDS) for further product information.

CONTACT US

800.548.3099

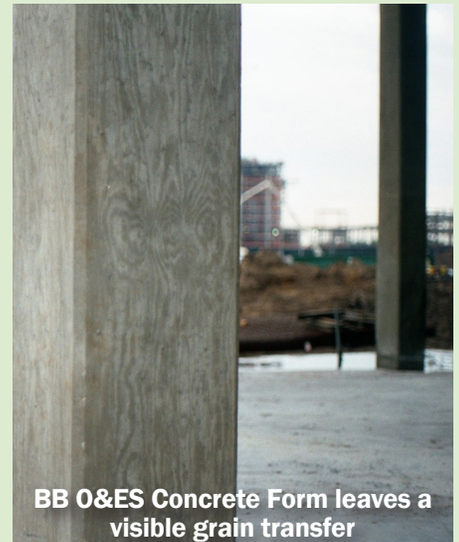
weyerhaeuser.com/woodproducts

WEYERHAEUSER ULTRA-POUR™ BB O&ES CONCRETE FORM PRODUCTS

• **APA CERTIFIED – PS 1-09 STANDARD**

5/8" – 50 PC UNIT

3/4" – 44 PC UNIT



BB O&ES Concrete Form leaves a visible grain transfer



APA structural panels (PS-1) are exempt from the California Air Resources Board regulations, however, this product does not contain Urea Formaldehyde so is considered NAF.