CONCRETE FORMS



Medium Density Overlay (MDO)

PANEL TYPE	2' x 8'	4' x 8'	5' x 8'		
	2' x 9'	4' x 9'	5' x 9'		
	2' x 10'	4' x 10'	5' x 10'		
	2' x 12'	4' x 12'	5' x 12'		
MDO					

AVAILABLE IN 3/8" | 1/2" | 5/8" | 11/16" | 3/4" | 1" | 1-1/8" LENGTHS ARE CONTINUOUS NON-SCARFED PANELS

JUMBO DOUGLAS FIR CONCRETE FORM PANELS

- Grade Stamped with the APA and PS-1 Trademarks
- Durable Factory Edge Seal
- Standard Class 1 Concrete Forming Designation
- Struc 1 Panel Construction Available

ONE OF THE BEST MDO CONCRETE FORMS AVAILABLE.

LONG Direction Across Supports - Plywood Continuous Across Two or More Spans

	PLYWOOD THICKNESS - ALLOWABLE PRESSURE (PSF)								
SUPPORT	1/2"		5/8"		3/4"		1-1/8"		
SPACING	1/360	1/270	1/360	1/270	1/360	1/270	1/360	1/270	
8"	1,155	1,155	1,365	1,365	2,040	2,040	2,949	2,949	
12"	490	515	705	845	995	995	1,826	1,826	
16"	210	280	320	395	495	560	1,157	1,199	
19.2"	120	160	190	255	300	390	755	832	
24"	-	-	100	130	160	215	432	533	

SHORT Direction Across Supports - Plywood Continuous Across Two or More Spans

	PLYWOOD THICKNESS - ALLOWABLE PRESSURE (PSF)							
SUPPORT	1/2"		5/8"		3/4"		1-1/8"	
SPACING	1/360	1/270	1/360	1/270	1/360	1/270	1/360	1/270
8"	485	555	775	775	1,690	1,690	2,586	2,501
12"	140	185	355	410	715	815	1,601	1,601
16"	-	-	150	200	310	415	957	1,028
19.2"	-	-	105	130	225	255	571	571
24"	-	-	-	-	115	155	365	365

All our concrete form panels are manufactured in Harrisburg, Oregon by Eagle Plywood Specialties and subject to 3rd party quality programs administered by APA – The Engineered Wood Association

Constructed with an all Douglas Fir core coupled with select faces and backs all bonded with high solid marine type adhesives. These panels provide both the structural integrity to withstand multiple pours while providing the desired uniform smooth finish upon form removal.

Panels are available with either one or two good sides. The high quality resin impregnated overlay does an excellent job of masking the underlying veneer grain as well as any wood patches providing an estimated 10 uses per over-layed side. Furthermore, the overlay has improved chemical resistance and improved form oil retention enabling an easier and more thorough cleanup process.

ALLOWABLE PRESSURES IN APPLICATION DESIGN

GreenwoodProducts.com



Salesteam@GreenwoodProducts.com



ENHANCE JOB-SITE EFFICIENCIES

AND REDUCE COSTS WITH OVERSIZE PANELS