



# Pacific Wood Laminates, Inc.

Concrete Forming Panels	WORKING SURFACE	PANEL DESIGN	CLASS	FORM SYSTEM	LAY UP DETAILS	THICKNESS & PLIES	RELEASE AGENTS	POUR RANGE	LEED CREDITS
<b>PROFACE PSF™</b>	*Exceptionally smooth HYBRID PSF - HIGH ALKALINE OVERLAY Exceptional resistance to alkalinity & wear 115 LB/MSF, 562 G/SM	*Proprietary hardwood Finest most dense hardwood available in the market today	*Struc 1 Equivalent Engineered for greater strength, stiffness & dimensional stability	*Dramatically increased re-use performance *Best in Gang and Engineered systems *Gloss Concrete Finish	*1 Step Lay-up *Good One side with MDO backer *Standard 4x8 Dimension Special sizes available upon request	*Available plies 5,7,9 &11 *Available Thicknesses see below #1and #2 *U.S. made *APA Stamp PS 1-07	*Nox-Crete Edge Seal Applied at mill (Grey) *Use Nox Crete PCE/PCS Form Coating, not applied at mill	**Pour Range - SEE BELOW Engin. Syst. - Approx. 200 Gang Forms - Approx. 75 Job Built - Approx. 50	4  <b>FSC AVAILABLE</b>
<b>PROFACE HDO™</b>	*Premium HDO overlay surfaces resist Moisture, alkalinity & abrasion  144 LB/MSF, 694 G/SM	*Proprietary fine dense hardwood face & back for superior strength & durability. Minimal grain transfer 100/100, 120/30 & 100/30	*Struc 1 Equivalent Engineered for greater strength, stiffness & dimensional stability	*Specifically designed for multiple re-uses *Best in Gang and Engineered systems *Smooth Concrete Finish	*1 Step Lay-up *Good One or two side available *Standard 4x8 Dimension Special sizes available upon request	*Available plies 5,7,9 &11 *Available Thicknesses see below #1and #2 *U.S. made *APA Stamp PS 1-07	*Nox-Crete Edge Seal Applied at mill (Grey) *Use Nox Crete PCE/PCS Form Coating, not applied at mill	**Pour Range - SEE BELOW Engin. Syst. - Approx. 200 Gang Forms - Approx. 75 Job Built - Approx. 50	4  <b>FSC AVAILABLE</b>
<b>MULTIFORM HDO™</b>	*Durable HDO overlay surface resists Moisture, alkalinity & abrasion  144 LB/MSF, 694 G/SM	*Doug Fir Face & Back *Balanced Doug Fir Construction provides panel Stability 100/100, 120/30 & 100/30	* Struc 1 or Class 1 *Consistant quality, Dependable & Durable	*Best in Gang and Job Built Forms *Smooth Concrete Finish	*1 or 2 Step Lay-up *Good One or two side available *Standard 4x8 Dimension Special sizes available upon request	*Available plies 5,7,9 &11 *Available Thicknesses see below #1and #2 *U.S. made *APA Stamp PS 1-07	*Nox-Crete Edge Seal Applied at mill (Grey) *Use Nox Crete PCE/PCS Form Coating, not applied at mill	**Pour Range - SEE BELOW Gang Forms - Approx. 30 Job Built - Approx. 20	4  <b>FSC AVAILABLE</b>
<b>PROFACE MDO HI-FLOW™</b>	*Premium MDO overlay surface resists Moisture, alkalinity & abrasion  78 LB/MSF, 376 G/SM	*Proprietary fine dense hardwood face & back for superior strength & durability. Minimal grain transfer 100/100, 120/30 & 100/30	*Struc 1 Equivalent Engineered for greater strength, stiffness & dimensional stability	*Specifically designed for multiple re-uses *Best in Gang and Job built Forms *Smooth Concrete Finish	*1 Step Lay-up *Good One side with MDO backer *2x8 & 4x8 Dimension available	*Available plies 5,7,9 &11 *Available Thicknesses see below #1and #2 *U.S. made *APA Stamp PS 1-07	*Nox-Crete Edge Seal Applied at mill (Grey) *Nox Crete Release agent applied at mill at mill	**Pour Range - SEE BELOW Gang Forms - Approx. 30 Job Built - Approx. 15	4  <b>FSC AVAILABLE</b>
<b>PROFORM MDO HI-FLOW™</b>	*Premium MDO overlay surface resists Moisture, alkalinity & abrasion  78 LB/MSF, 376 G/SM	*Doug Fir Face & Back *Balanced Doug Fir Construction provides panel Stability	* Struc 1 or Class 1 *Consistant quality, Dependable & Durable	*Best in Gang and Job Built Forms *Smooth Concrete Finish	*1 or 2 Step Lay-up *Good One or two side available *Standard 4x8 Dimension Special sizes available upon request	*Available in 5 or 7Ply *Available Thicknesses see below #1and #2 *U.S. made *APA Stamp PS 1-07	*Nox-Crete Edge Seal Applied at mill (Grey) *Nox Crete Release agent applied at mill	**Pour Range - SEE BELOW Gang Forms - Approx. 40 Job Built - Approx. 30	4  <b>FSC AVAILABLE</b>
<b>PROFACE MDO™</b>	*Arclin 333 MDO Overlay Surface provides a superior Matte finish  77 LB/MSF, 372 G/SM	*Proprietary fine dense hardwood face & back for superior strength & durability. Minimal grain transfer	* Struc 1 or Class 1 *Consistant quality, Dependable & Durable	*Best in Gang and Job Built Forms *Matte Concrete Finish	*1 or 2 Step Lay-up *Good One or two side available *Standard 4x8 Dimension Special sizes available upon request	*Available plies 5,7,9 &11 *Available Thicknesses see below #1and #2 *U.S. made *APA Stamp PS 1-07	*Nox-Crete Edge Seal Applied at mill (Grey) *Nox Crete Release agent applied at mill	**Pour Range - SEE BELOW Gang Forms - Approx. 20 Job Built - Approx. 10	4  <b>FSC AVAILABLE</b>
<b>PROFORM MDO™</b>	*Arclin 333 MDO Overlay Surface provides a durable Matte finish  77 LB/MSF, 372 G/SM	*Doug Fir Face & Back *Balanced Doug Fir Construction provides panel Stability	* Struc 1 or Class 1 *Consistant quality, Dependable & Durable	*Best in Gang and Job Built Forms *Matte Concrete Finish	*1 or 2 Step Lay-up *Good One or two side available *Standard 4x8 Dimension Special sizes available upon request	*Available in 5 or 7Ply *Available Thicknesses see below #1and #2 *U.S. made *APA Stamp PS 1-07	*Nox-Crete Edge Seal Applied at mill (Grey) *Nox Crete Release agent applied at mill	**Pour Range - SEE BELOW Gang Forms - Approx. 20 Job Built - Approx. 10	4  <b>FSC AVAILABLE</b>
<b>SERIES 1 MDO™</b>	*Standard MDO Overlay Surface provides a Uniform Matte Surface 77 LB/MSF, 372 G/SM	*Doug Fir Face & Back *Balanced Doug Fir Construction provides panel Stability	* Struc 1 or Class 1 *Consistant quality, Dependable & Durable	*Best in Gang and Job Built Forms *Matte Concrete Finish	*1 Step Lay-up *Good One side *An economical Substitute for BBOES requirements	*Available in 7Ply *Available Thicknesses 5/8, 3/4 *U.S. made *APA Stamp PS 1-07	*Nox-Crete Edge Seal Applied at mill (Grey) *Nox Crete Release agent applied at mill	**Pour Range - SEE BELOW Approx. 3-5 pours	4  <b>FSC AVAILABLE</b>
						#1 - 1/2, 5/8, 11/16, 23/32 3/4, 7/8, 1", 1 1/8  #2 - MM sizes Available			**All pour ranges are approximate, performance depends on proper use and care of panels