



# Pacific Wood Laminates, Inc.

Concrete Forming Panels	WORKING SURFACE	PANEL DESIGN	FORM SYSTEM	LAY UP DETAILS	THICKNESS & PLIES	RELEASE AGENTS	** POUR RANGE
<b>PROFACE PSF HAO™</b> G1S only	*Exceptionally smooth HYBRID PSF - HIGH ALKALINE OVERLAY Exceptional resistance to alkalinity & moisture 122 LB/MSF, 597 G/SM	*Proprietary hardwood *Struc 1 Equivalent * Engineered for greater strength, stiffness & dimensional stability * Minimal Grain Transfer	*Engineered for maximum re-uses *Best in Gang and Engineered systems *Semi Gloss finish	*1 Step Lay-up *Good one side available *Standard 4x8 Dimension Special sizes available	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Stamp PS 1	*Nox-Crete Edge Seal Factory applied (Grey) *Use Nox Crete RA #10 form Coating not applied at mill	APPROXIMATE Engin. Syst. 85-225 Gang Forms 25-80 Job Built 20-60
<b>PROFACE HDO™</b> 100/30 120/30	*Premium HDO *Exceptionally smooth *Resists moisture & wear  109 LB/MSF, 535 G/SM	*Proprietary hardwood *Struc 1 Equivalent * Engineered for greater strength, stiffness & dimensional stability * Minimal Grain Transfer	*Specifically designed for multiple re-uses *Best in Gang and Engineered systems *Semi gloss finish	*1 Step Lay-up *Good one side available *Standard 4x8 Dimension Special sizes available	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Stamp PS 1	*Nox-Crete Edge Seal Factory applied (Grey) *Use Nox Crete RA #10 form Coating not applied at mill	APPROXIMATE Engin. Syst. 75-200 Gang Forms 20-75 Job Built 15-50
<b>MULTIFORM PSF HAO™</b> 100/30 120/30	HYBRID PSF - HIGH ALKALINE OVERLAY Exceptional resistance to alkalinity & moisture 122 LB/MSF, 597 G/SM	* Struc 1 Panel * Enhanced panel stability * Consistant quality, * Dependable & durable * Balanced construction	*Best in Gang and Job built forms *Semi gloss concrete finish	*1 Step Lay-up *Good one side available *Standard 4x8 Dimension Special sizes available	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Stamp PS 1	*Nox-Crete Edge Seal Factory applied (Grey) *Use Nox Crete RA #10 form Coating not applied at mill	APPROXIMATE Gang Forms 20-60 Job Built 10-20
<b>MULTIFORM HDO™</b> 100/30 120/30	*Durable HDO overlay *Resists moisture & wear  109 LB/MSF, 535 G/SM	* Struc 1 Panel * Enhanced panel stability * Consistant quality, * Dependable & durable * Balanced construction	*Best in Gang and Job built forms *Semi gloss concrete finish	*1 Step Lay-up *Good one side available *Standard 4x8 Dimension Special sizes available	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Stamp PS 1	*Nox-Crete Edge Seal Factory applied (Grey) *Use Nox Crete RA #10 form Coating not applied at mill	APPROXIMATE Gang Forms 10-30 Job Built 10-20
<b>PROFACE MDO EF™</b>	*Premium MDO *Enhanced Flow overlay *Exceptionally smooth *Resists moisture & wear  77 LB/MSF, 398 G/SM	*Proprietary hardwood *Struc 1 Equivalent * Engineered for greater strength, stiffness & dimensional stability * Minimal Grain Transfer	*Specifically designed for multiple re-uses * Best in gang and job built forms *Smooth concrete finish	*1 Step Lay-up *Good one or two side available *Standard 4x8 Dimension Special sizes available	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Stamp PS 1	*Nox-Crete Edge Seal Factory applied (Grey) *Nox Crete Release agent applied at mill	APPROXIMATE Gang Forms 20-50 Job Built 15-40
<b>PROFORM MDO EF™</b>	*Enhanced Flow Overlay surface *Resists moisture & wear  77 LB/MSF, 398 G/SM	* Struc 1 Panel * Enhanced panel stability * Consistant quality, * Dependable & durable * Balanced construction	*Best in gang and job built forms *Smooth concrete finish	*1 Step Lay-up *Good one or two side available *Standard 4x8 Dimension Special sizes available	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Stamp PS 1	*Nox-Crete Edge Seal Factory applied (Grey) *Nox Crete Release agent applied at mill	APPROXIMATE Gang Forms 12-30 Job Built 7-15
<b>PROFACE MDO™</b>	*Arclin Epic 333 MDO Overlay Surface *Provides a superior matte finish *Resists wear 74 LB/MSF, 362 G/SM	*Proprietary hardwood *Struc 1 Equivalent * Engineered for greater strength, stiffness & dimensional stability * Minimal Grain Transfer	*Best in gang and job built forms *Smooth matte concrete finish	*1 Step Lay-up *Good one or two side available *Standard 4x8 Dimension Special sizes available upon request	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Stamp PS 1	*Nox-Crete Edge Seal Factory applied (Grey) *Nox Crete Release agent applied at mill	APPROXIMATE Gang Forms 10-30 Job Built 10-20
<b>PROFORM MDO™</b>	*Arclin Epic 333 MDO Overlay Surface *Provides a durable matte finish 74 LB/MSF, 362 G/SM	* Struc 1 Panel * Enhanced panel stability * Consistant quality, * Dependable & durable * Balanced construction	*Best in gang and job built forms *Smooth matte concrete finish	*1 Step Lay-up *Good one or two side available *Standard 4x8 Dimension Special sizes available	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Stamp PS 1	*Nox-Crete Edge Seal Factory applied (Grey) *Nox Crete Release agent applied at mill	APPROXIMATE Gang Forms 10-20 Job Built 5-10
<b>ELITE MDO™</b>	*Enhanced Flow or 333 MDO Overlay surface *Resists moisture & wear  77 LB/MSF, 398 G/SM	* Struc 1 or Class 1 * A cost effective alternative to Proform MDO	*Best in gang and job built forms *Matte concrete finish	*1 Step Lay-up *Good one or two side available *Standard 4x8 Dimension Special sizes available	*Available in 5 or 7 ply *Available Thicknesses see below #1and #2 *Made in USA *APA Custom Overlay	*Nox-Crete Edge Seal Factory applied (Grey) *Nox Crete Release agent applied at mill	APPROXIMATE Gang Forms 3-7 Job Built 4-8

#1 - 1/2, 5/8, 11/16, 23/32, 3/4, 7/8, 1", 1 1/8 (11 PLY)  
#2 - MM sizes Available

\*\*All pour ranges are approximate, performance  
depends on proper use and care of panels.



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The mark of responsible forestry  
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