



Pacific Wood Laminates, Inc.

Concrete Forming Panels	WORKING SURFACE	PANEL DESIGN	CLASS	FORM SYSTEM	LAY UP DETAILS	THICKNESS & PLYS	RELEASE AGENTS	** POUR RANGE (# of pours)	LEED CREDITS
PROFACE PSF HAO™ A	<ul style="list-style-type: none"> Exceptionally smooth HYBRID PSF - HIGH ALKALINE OVERLAY Exceptional resistance to alkalinity & moisture 122 MSF 597 G/SM 	<ul style="list-style-type: none"> Proprietary hardwood Finest hardwood available in the market today Designed for high end architectural finishes 	<ul style="list-style-type: none"> Structural 1 Equivalent Engineered for greater strength, stiffness, and dimensional stability 	<ul style="list-style-type: none"> Engineered for maximum re-uses Best in gang forms and engineered systems Gloss concrete finish 	<ul style="list-style-type: none"> 1 Step Lay-up Good one side with backer Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5, 7 or 9 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Use Nox-Crete® PCE/PCS form coating, not applied at mill 	APPROXIMATE Engineered Systems: 150-250 Gang Forms: 75-125 Job Built: 50-100	4 FSC AVAILABLE
PROFACE PSF HAO™ H	<ul style="list-style-type: none"> Exceptionally durable HYBRID PSF - HIGH ALKALINE OVERLAY Exceptional resistance to alkalinity & abrasion 122 LB/MSF, 597 G/SM 	<ul style="list-style-type: none"> Proprietary hardwood Finest, most dense hardwood available in the market today Designed for greater durability and reuses 	<ul style="list-style-type: none"> Structural 1 Equivalent Engineered for greater strength, stiffness, and dimensional stability 	<ul style="list-style-type: none"> Engineered for maximum re-uses Best in gang forms and engineered systems Gloss concrete finish 	<ul style="list-style-type: none"> 1 Step Lay-up Good one side with backer Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5, 7 or 9 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Use Nox-Crete® PCE/PCS form coating, not applied at mill 	APPROXIMATE Engineered Systems: 150-250 Gang Forms: 100-150 Job Built: 75-125	4 FSC AVAILABLE
PROFACE PSF 175™ A	<ul style="list-style-type: none"> Exceptionally smooth HYBRID PSF OVERLAY Exceptional resistance to moisture & wear 115 LB/MSF, 559 G/SM 	<ul style="list-style-type: none"> Proprietary hardwood Finest, most dense hardwood available in the market today Designed for high end architectural finishes 	<ul style="list-style-type: none"> Structural 1 Equivalent Engineered for greater strength, stiffness, and dimensional stability 	<ul style="list-style-type: none"> Engineered for maximum re-uses Best in gang forms and engineered systems Gloss concrete finish 	<ul style="list-style-type: none"> 1 Step Lay-up Good one side with backer Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5, 7 or 9 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Use Nox-Crete® PCE/PCS form coating, not applied at mill 	APPROXIMATE Engineered Systems: 150-250 Gang Forms: 75-125 Job Built: 50-100	4 FSC AVAILABLE
PROFACE PSF 175™ H	<ul style="list-style-type: none"> Exceptionally durable HYBRID PSF OVERLAY Exceptional resistance to abrasion & moisture 115 LB/MSF, 559 G/SM 	<ul style="list-style-type: none"> Proprietary hardwood Finest, most dense hardwood available in the market today Designed for greater durability and reuses 	<ul style="list-style-type: none"> Structural 1 Equivalent Engineered for greater strength, stiffness, and dimensional stability 	<ul style="list-style-type: none"> Engineered for maximum re-uses Best in gang forms and engineered systems Gloss concrete finish 	<ul style="list-style-type: none"> 1 Step Lay-up Good one side with backer Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5, 7 or 9 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Use Nox-Crete® PCE/PCS form coating, not applied at mill 	APPROXIMATE Engineered Systems: 200-250 Gang Forms: 100-150 Job Built: 75-125	4 FSC AVAILABLE
PROFACE HDO™	<ul style="list-style-type: none"> Premium HDO Exceptionally smooth Resists moisture & wear 144 LB/MSF, 694 G/SM 	<ul style="list-style-type: none"> Proprietary fine dense hardwood face & back for superior strength & durability. Minimal grain transfer. 	<ul style="list-style-type: none"> Structural 1 Equivalent Engineered for greater strength, stiffness, and dimensional stability 	<ul style="list-style-type: none"> Specifically designed for multiple re-uses Best in gang forms and engineered systems Semi-gloss concrete finish 	<ul style="list-style-type: none"> 1 Step Lay-up Good one or two side available Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5, 7 or 9 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Use Nox-Crete® PCE/PCS form coating, not applied at mill 	APPROXIMATE Engineered Systems: 150-250 Gang Forms: 75-125 Job Built: 50-100	4 FSC AVAILABLE
MULTIFORM HDO™	<ul style="list-style-type: none"> Durable HDO overlay Resists moisture & wear 144 LB/MSF, 694 G/SM 	<ul style="list-style-type: none"> All Douglas Fir construction enhances panel stability 	<ul style="list-style-type: none"> Structural 1 Consistent quality Dependable and durable 	<ul style="list-style-type: none"> Best in gang and job-built forms Semi-gloss concrete finish 	<ul style="list-style-type: none"> 1 or 2 Step Lay-up Good one or two side available Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5 or 7 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Use Nox-Crete® PCE/PCS form coating, not applied at mill 	APPROXIMATE Gang Forms: 30-50 Job Built: 20-30	4 FSC AVAILABLE
PROFACE MDO H-37/407	<ul style="list-style-type: none"> Premium Hi-Flow MDO Exceptionally smooth Resists moisture & wear 78 LB/MSF, 376 G/SM 	<ul style="list-style-type: none"> Proprietary fine dense hardwood face & back for superior strength & durability. Minimal grain transfer. 	<ul style="list-style-type: none"> Structural 1 Equivalent Engineered for greater strength, stiffness, and dimensional stability 	<ul style="list-style-type: none"> Specifically designed for multiple re-uses Best in gang and job-built forms Smooth concrete finish 	<ul style="list-style-type: none"> 1 Step Lay-up Good one or two side available 2x8 & 4x8 dimension available 	<ul style="list-style-type: none"> 5, 7 or 9 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Nox-Crete® release agent applied at mill 	APPROXIMATE Gang Forms: 60-90 Job Built: 40-60	4 FSC AVAILABLE
PROFORM MDO H-37/407	<ul style="list-style-type: none"> H-37 Hi-Flow MDO Overlay surface Resists moisture & wear 78 LB/MSF, 376 G/SM 	<ul style="list-style-type: none"> All Douglas Fir construction enhances panel stability 	<ul style="list-style-type: none"> Structural 1 or Class 1 Consistent quality Dependable and durable 	<ul style="list-style-type: none"> Best in gang and job-built forms Smooth concrete finish 	<ul style="list-style-type: none"> 1 or 2 Step Lay-up Good one or two side available Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5 or 7 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Nox-Crete® release agent applied at mill 	APPROXIMATE Gang Forms: 30-40 Job Built: 20-30	4 FSC AVAILABLE
PROFACE MDO™	<ul style="list-style-type: none"> Arclin 333 MDO Overlay Surface Provides a superior matte finish Resists wear 77 LB/MSF, 372 G/SM 	<ul style="list-style-type: none"> Proprietary fine dense hardwood face & back for superior strength & durability. Minimal grain transfer. Balanced construction 	<ul style="list-style-type: none"> Structural 1 Equivalent Consistent quality Dependable and durable 	<ul style="list-style-type: none"> Best in gang and job-built forms Smooth matte concrete finish 	<ul style="list-style-type: none"> 1 Step Lay-up Good one or two side available Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5, 7 or 9 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Nox-Crete® release agent applied at mill 	APPROXIMATE Gang Forms: 55-85 Job Built: 30-50	4 FSC AVAILABLE
PROFORM MDO™	<ul style="list-style-type: none"> Arclin 333 MDO Overlay Surface Provides a durable matte finish 77 LB/MSF, 372 G/SM 	<ul style="list-style-type: none"> All Douglas Fir construction enhances panel stability 	<ul style="list-style-type: none"> Structural 1 or Class 1 Consistent quality Dependable and durable 	<ul style="list-style-type: none"> Best in gang and job-built forms Smooth matte concrete finish 	<ul style="list-style-type: none"> 1 or 2 Step Lay-up Good one or two side available Standard 4x8 dimension Special sizes available upon request 	<ul style="list-style-type: none"> 5 or 7 ply Available Thicknesses: see below #1 and #2 Made in USA APA Stamp PS 1-09 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Nox-Crete® release agent applied at mill 	APPROXIMATE Gang Forms: 25-40 Job Built: 15-30	4 FSC AVAILABLE
SERIES 1 MDO™	<ul style="list-style-type: none"> Standard MDO Available in Hi-Flow 77 LB/MSF, 372 G/SM 	<ul style="list-style-type: none"> All Douglas Fir construction enhances panel stability 	<ul style="list-style-type: none"> Structural 1 or Class 1 Consistent quality Dependable and durable 	<ul style="list-style-type: none"> Best in gang and job-built forms Matte concrete finish 	<ul style="list-style-type: none"> 1 Step Lay-up Good one side An economical substitute 	<ul style="list-style-type: none"> 5 or 7 ply Available Thicknesses: 5/8", 3/4" Made in USA 	<ul style="list-style-type: none"> Nox-Crete® Edge Seal Factory applied (Grey) Nox-Crete® release agent applied at mill 	APPROXIMATE 10-20 pours	4

#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

