

CONCRETE FORMS	WORKING SURFACE	PANEL DESIGN	FORM SYSTEM	RELEASE AGENTS	* POUR RANGE
PROFACE ALKA-MAX™	High Resin Melamine Overlay	<ul> <li>Proprietary hardwood</li> </ul>	<ul> <li>Produced for max re-uses</li> </ul>	Nox-Crete RA #10	<u>APPROXIMATE</u>
G1S only	Superior Alkalinity &	<ul> <li>Struc 1 equivalent</li> </ul>	<ul> <li>Best in gang &amp;</li> </ul>	coating not applied at mill	Engin. Syst. 85+
117 LB/MS, 570 G/SM	abrasion resistance	<ul> <li>Minimal grain transfer</li> </ul>	engineered systems		Gang Forms 40+
	High gloss finish				Job Built 20+
PROFACE PSF HAO™	High Alkaline Overlay	<ul> <li>Proprietary hardwood</li> </ul>	<ul> <li>Produced for max re-uses</li> </ul>	Nox-Crete RA #10	<u>APPROXIMATE</u>
G1S only	<ul> <li>Exceptional resistance</li> </ul>	<ul> <li>Struc 1 equivalent</li> </ul>	<ul> <li>Best in gang &amp;</li> </ul>	coating not applied at mill	Engin. Syst. 85-225
122 LB/MS, 597 G/SM	to alkalinity & moisture	<ul> <li>Minimal grain transfer</li> </ul>	engineered systems		Gang Forms 25-80
	Semi-gloss finish				Job Built 20-60
PROFACE HDO™	· Premium High Density	<ul> <li>Proprietary hardwood</li> </ul>	<ul> <li>Specifically designed</li> </ul>	Nox-Crete RA #10	<u>APPROXIMATE</u>
100/30	Overlay	Struc 1 equivalent	for multiple re-uses	coating not applied at mill	Engin. Syst. 75-200
120/30	Resists moisture & wear	<ul> <li>Minimal grain transfer</li> </ul>	Best in gang &		Gang Forms 20-75
109 LB/MS, 535 G/SM	Semi-gloss finish		engineered systems		Job Built 15-50
MULTIFORM PSF HAO™	High Alkaline Overlay	• Struc 1	Best in gang & job	Nox-Crete RA #10	<u>APPROXIMATE</u>
G1S only	Exceptional resistance	<ul> <li>Balanced construction</li> </ul>	built forms	coating not applied at mill	Gang Forms 20-60
122 LB/MS, 597 G/SM	to alkalinity & moisture				Job Built 10-20
	Semi-gloss finish				
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MULTIFORM HDO™	Durable High Density	• Struc 1	Best in gang & job	Nox-Crete RA #10	<u>APPROXIMATE</u>
100/30	Overlay	Balanced construction	built forms	coating not applied at mill	Gang Forms 10-30
120/30	Resists moisture & wear				Job Built 10-20
109 LB/MS, 535 G/SM	Smooth finish				
PROFACE MDO EF™	• Premium Enhanced	Proprietary hardwood	Specifically designed	Nox-Crete Utility Release	ADDDOVIMATE
			, , ,	•	APPROXIMATE
77 LB/MS, 398 G/SM	Flow Overlay  Resists moisture & wear	Struc 1 equivalent     Minimal grain transfer	for multiple re-uses  Best in gang &	applied at mill	Gang Forms 20-50
		Minimal grain transfer			Job Built 15-40
	Smooth finish	• Good one or two side	job built forms		
		available			
PROFORM MDO EF™	Enhanced Flow Overlay	• Struc 1	Best in gang & job	Nox-Crete Utility Release	APPROXIMATE
77 LB/MS, 398 G/SM	Resists moisture & wear	Balanced construction	built forms	applied at mill	Gang Forms 12-30
77 LD/W3, 390 G/3W	Smooth finish	Good one or two side	Duit Ioillis	applied at IIIII	Job Built 7-15
	Sillouti illisii	available			300 Built 7-13
		available			
PROFACE MDO™	Provides a superior	Proprietary hardwood	Best in gang & job	Nox-Crete Utility Release	APPROXIMATE
74 LB/MS, 362 G/SM	matte finish	Struc 1 equivalent	built forms	applied at mill	Gang Forms 10-30
,	Resists wear	Minimal grain transfer			Job Built 10-20
		• Good one or two side			
		available			
PROFORM MDO™	• Provides a durable,	Struc 1	Best in gang & job	Nox-Crete Utility Release	<u>APPROXIMATE</u>
74 LB/MS, 362 G/SM	matte finish	<ul> <li>Balanced construction</li> </ul>	built forms	applied at mill	Gang Forms 10-20
		<ul> <li>Good one or two side</li> </ul>			Job Built 5-10
		available			
ELITE PROFACE PSF™	Durable PSF Overlay	<ul> <li>Proprietary hardwood</li> </ul>	Best in job built forms	Nox-Crete RA #10	<u>APPROXIMATE</u>
G1S only	Resists moisture & wear	<ul> <li>Mill option 5, 6, or 7 ply</li> </ul>	or cut up applications	coating not applied at mill	Job Built 5-10
26 LB/MS, 115 G/SM	Semi-gloss finish				
		<u> </u>			
ELITE HDO™	Durable High Density	Struc 1 or Class 1	Best in job built forms	Nox-Crete RA #10	<u>APPROXIMATE</u>
100/30	Overlay	<ul> <li>Cost effective alternative</li> </ul>	or cut up applications	coating not applied at mill	Job Built 5-10
120/30	Resists moisture & wear	to MultiForm HDO			
109 LB/MS, 535 G/SM	Semi-gloss finish				
ELITE MEOTIC	Decists maintain 0	Otmor 4 on Olivir 4	Deat in table 1997	New Crete Lift's Date	4 DDD 6 : *** ** ===
ELITE MDO™	Resists moisture & wear	• Struc 1 or Class 1	Best in job built forms	Nox-Crete Utility Release	APPROXIMATE
77 LB/MS, 398 G/SM	Matte finish	Cost effective alternative	or cut up applications	applied at mill	Job Built 4-8
		to Proform MDO			
		• Good one or two side			
		available			
	Auto	icknesses available from 3/8 t			200000000000000000000000000000000000000



