

ProFACE MDO EF

ProFACE MDO EF is a premium concrete form MDO designed to provide a Non-Architectural Matte Finish with minimal grain transfer and increased alkalinity resistance. This product was engineered to provide the highest MDO performance, consistent strength and increased re-usability pour after pour. ProFACE MDO EF is best utilized in engineered gang forms.

Panel Features

Face Veneer: Fine-grained imported hardwood

Back Veneer: Fine-grained imported hardwood

48" X 96"

Inner Plies: C grade Group 1 veneer

Resin: Phenolic exterior glue

Thickness: 3/8" thru 1 1/8"

Edge Seal: Nox-Crete Edge Flex 645

Release Agent: Nox-Crete Form Coating

Stamp: PS-1 APA Trademark

Strength Class: Struc 1



Dimension:



SCS-COC-00636 The mark of responsible forestry @1996 Forest Stewardship Council



Handling & Storage

During handling, care should be exercised to prevent panel chipping, denting and corner damage. Panels should never be dropped. After each use, panels should be cleaned of any concrete residue using a hardwood wedge and stiff wire brush. Holes should be repaired and re-edge sealed. Forms should be stacked face to face and stored flat in a protected area prior to next use. Panels should be stored out of the direct sunlight to minimize surface checking and panel dry out.

Panel Performance

- Non-Architectural Smooth Finish
- Minimal grain transfer
- Higher re-use performance
- Lower cost per pour
- · Abrasion and wear resistant

Release Agent

For best performance, we recommend that these panels are coated with a chemically reactive Nox-Crete form release agent. Should be applied before the initial use and each subsequent reuse thereafter to the surface of each panel at the recommended rate per SQ. FT as soon as the panels are stripped and cleaned.

Overlay Features

ProFACE MDO EF is overlayed with a 38% resin content, medium-density overlay.

Base paper weight:41# MSF GSM - 200Core resin weight:25# MSF GSM - 144Glue line weight:11# MSF GSM - 54TOTAL:77# MSF GSM - 398

Span Tables													
Face Grain Across Supports							Face Grain Parallel to Supports						
Support Spacing	3/4		17.5mm / ¹¹ / ₁₆		5/8		Support Spacing	3/4		17.5mm / ¹¹ / ₁₆		5/8	
	L/360	L/270	L/360	L/270	L/360	L/270		L/360	L/270	L/360	L/270	L/360	L/270
4"	5150	5150	4790	4790	4425	4425	4"	4510	4510	3890	3890	3530	3530
8"	1980	1980	1885	1885	1769	1769	8"	1735	1735	1660	1660	1647	1647
12"	975	975	840	840	868	868	12"	745	815	730	805	681	754
16"	495	550	415	470	394	525	16"	325	430	315	420	286	382
19.2"	300	380	250	325	233	311	19.2"	230	255	225	250	203	236
24"	160	210	130	175	121	161	24"	120	160	115	155	103	137

