

MELAMINE

THERMALLY FUSED MELAMINE (TFM)

Two lines curated in partnership with our suppliers offering a Melamine Face on a particleboard or moisture resistant plywood core. Thermally fused melamine (TFM) decorative panels offer manufacturers enhanced visual and performance characteristics while maintaining the quality and value they deserve.

OPULENCE TFM

FACE	DESCRIPTION	TX	BACK	DESCRIPTION	TX	CORE	W	H	T
00	White	SU	00	White	SU	MDF	49"	97"	3/4"
00	White	SU	00	White	SU	MDF	61"	121"	3/4"
00	White	SU	00	White	SU	MDF	49"	97"	7/8"
00	White	SU	00	White	SU	MDF	61"	121"	7/8"
S411	Oxford White	ST	S411	Oxford White	ST	PC	49"	97"	1/2"
S411	Oxford White	ST	S411	Oxford White	ST	PC	49"	97"	5/8"
S411	Oxford White	ST	S411	Oxford White	ST	PC	49"	97"	3/4"
S411	Oxford White	ST	S411	Oxford White	ST	PC	61"	109"	3/4"
S411	Oxford White	ST	S411	Oxford White	ST	PC	61"	121"	3/4"
S405	Black	ST	S405	Black	ST	PC	49"	97"	1/2"
S405	Black	ST	S405	Black	ST	PC	49"	97"	5/8"
S405	Black	ST	S405	Black	ST	PC	49"	97"	3/4"
S565	Storm	ST	S565	Storm	ST	PC	49"	97"	5/8"
S565	Storm	ST	S565	Storm	ST	PC	49"	97"	3/4"
PN46	Hardrock Maple	ST	PN46	Hardrock Maple	ST	PC	49"	97"	1/2"
PN46	Hardrock Maple	ST	PN46	Hardrock Maple	ST	PC	49"	97"	5/8"
PN46	Hardrock Maple	ST	PN46	Hardrock Maple	ST	PC	49"	97"	3/4"

EDGEBAND

Special Order

CERTIFICATIONS

EPA TSCA VI Compliant
CARB II Compliant

FEATURES

Fused to the fibers of the substrate
Long lasting durability
Increased impact resistance

Resin-impregnated decor paper, on the front and back of an engineered, TigerPLY core. The finish provides a clean, aesthetically pleasing design to any room.

TIGERLINE TFM MR

FACE	DESCRIPTION	TX	BACK	DESCRIPTION	TX	CORE	W	H	T
8685MR	White	ST	8685MR	White	ST	MR VC	49.5"	97.5"	18mm
0190MR	Black	ST	0190MR	Black	ST	MR VC	49.5"	97.5"	18mm
1700MR	Grey	ST	1700MR	Grey	ST	MR VC	49.5"	97.5"	18mm
0375MR	Hardrock Maple	ST	0375MR	Hardrock Maple	ST	MR VC	49.5"	97.5"	18mm

FEATURES

Fused to the fibers of the substrate
Long lasting durability
Increased impact resistance

CERTIFICATIONS

EPA TSCA VI Compliant
CARB II Compliant
UF-LFE
Low Emission Glue