

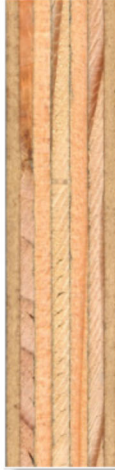

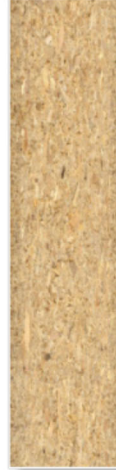




Select from any of the core material options provided by TMI Systems Corporation with confidence.

ANSI Grade
Thickness (inch)
Density (lbs/cu ft)
Internal Bond (psi)
Screw Hold Face (lbs)
Screw Hold Edge (lbs)
Modulus of Rupture (psi)
Modulus of Elasticity (psi)
Moisture Resistant
Emissions Resins
FSC CoC
Recycled Content
CARB Status

CORE MATERIAL OPTIONS

TMI sources raw materials from the best vendors in the industry based upon a strict set of requirements including competitive pricing, quality materials, and excellent customer service. As a result we offer our customers high quality finished products which meet their individual design needs and budget requirements.

PLYWOOD		PARTICLEBOARD		MDF
				
Combination Core	Industrial Basswood	Industrial Grade	NAF Certified ²	Industrial Grade ³
--	--	M2 ¹	M2	155
3/4	3/4	3/4	3/4	3/4
--	--	44-46	44-46	48
--	--	80	58	130
--	--	250	202	300
--	--	180	180	275
--	--	1,800	1,885	4,800
--	--	400,000	290,100	500,000
No	No	No	MR10 ⁴	No
ULEF	ULEF	--	pMDI	--
Available	Available	Available	Available	Available
No	No	100% pre-consumer	100% pre-consumer	88% pre-consumer
Compliant	Compliant	Compliant	Exempt	--

1. Meeting minimum requirements of ANSI A208.1 - 2016 except in MOR.
2. Meeting minimum requirements of ANSI A208.1 - 2016.
3. Meeting minimum requirements of ANSI A208.2 - 2016.
4. 24-Hour submersion, not to exceed 5.5 percent thickness swell.

TMI is proud to be a member and program supporter of these important industry associations:

