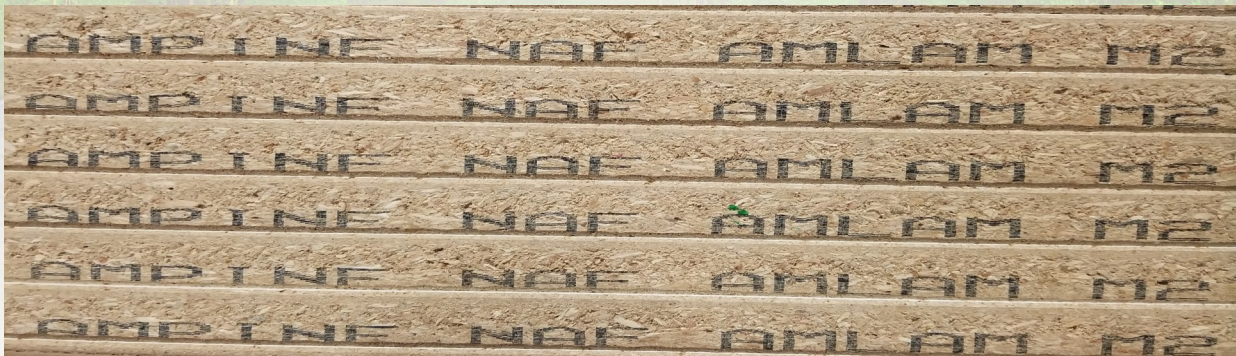




**ANSI is the American National Standards Institute.  
ANSI does not regulate TFL standards! As such:  
The TFL high standard is to insist on AmLam M2**

**Every Panel Factory Ink Jet Labeled:**



**AMPINE NAF is No Added Formaldehyde**

**And AmLam M2 specs are as follows:**

	Density	Internal Bond	Face Bond	Face Screw Hold	Edge Screw Hold	MOR*	MOE*
Am Lam M2	45.5 lbs	100 lbs	330 lbs	265 lbs	185 lbs	2000 lbs	375,000 lbs
ANSI M2	38.7 – 41.8 lbs	58 lbs	NA	202 lbs	180 lbs	1885 lbs	290,100 lbs

ANSI M1 and MS commercial grades are lower than ANSI M2

\*MOR = Modulus of Rupture. The amount of non impact force per square inch required on top of a specified distance to break (3/4 basis)

\*MOE= Modulus of Elasticity. The amount of non impact force per square inch required on a specified distance to bend a specified amount (3/4)