# **ArmorCore Platforms**

### Offered in Two Grades That Work Perfectly for Your Next Project

#### Improved Machinability

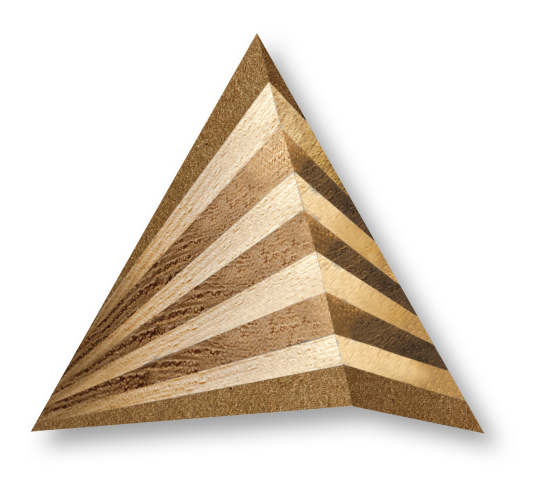
ArmorCore has excellent machinability so router cuts leave crisp, clean edges. Since only the surface is MDF, wear on machine tools is significantly reduced.

#### Stiffness

Modulus of Elasticity is 50% higher than particleboard and 25% higher than MDF, even though ArmorCore weighs significantly less.

#### **Eliminates Telegraphing**

ArmorCore's MDF crossbands minimize the telegraphing of core imperfections common to veneer-cored panels.









Performance Specifications						
	ArmorCore Platforms	ArmorCore Max				
MOE	630,200	630,200				
MOR	4,922	4,922				
Screw holding, face	324	324				
Screw holding, edge	271	271				
Weight (3/4" per msf)	2,656	2,656				
Thickness tolerance	+0047"	+0030"				

Test conducted on samples with maple face and back. Wood has natural variations. Data is provided for comparison purposes and does not constitute a claim by States Industries that all panels will meet the values expressed.

# **ArmorCore Platforms**



### **ARMORCORE**

- Smooth surface
- Ideal for painting
- Panels are NAUF (No-Added-Urea-Formaldehyde)
- Laminated paper platform
- 3/64" nominal thickness tolerance
- Available in 1/2" 11/4" thicknesses
- FSC®available upon request (except ½")
- Manufactured oversized at 49" x 97" and 49" x 121" (Guaranteed good one long side and one short side)



## **ARMORCORE**



- Ultimate platform for TFL use
- Strong composite to avoid degradation under heat
- Limited voids to enable defect-free lamination
- Tight thickness tolerance
- NAF (No-Added-Formaldehyde) on all thicknesses
- Calibrated platforms allow for thicknesses 7/16" 11/4"
- Manufactured oversized at 49" x 97" and 49" x 121" (Guaranteed good one long side and one short side)
- FSC not available
- Custom thicknesses available (tolerances +/- .015") Contact your rep for details.

Panel Thickness	ARMORCORE.		
	Thickness Tolerance	NAF	4' x 10' Available
7/ <sub>16</sub> "			
1/2"	+0,047"		•
9/16"	+0,047"		•
5/8"	+0,047"		•
11/16"	+0,047"		•
3/4"	+0,047"		•
15/16"	+0,047"		•
1 "	+0,047"		•
1 3/16"	+0,047"		•
1 1/4"	+0,047"		•

Panel Thickness	ARMORCORE, MAX		
	Thickness Tolerance	NAF	4' x 10' Available
7/ <sub>16</sub> "	+0,030"	•	•
1/2"	+0,030"	•	
%16 <b>"</b>	+0,030"	•	•
5/8"	+0,030"	•	•
11/16"	+0,030"	•	•
3/4"	+0,030"	•	•
15/16"	+0,030"	•	•
1 "	+0,030"	•	•
1 3/16"	+0,030"	•	•
1 1/4"	+0,030"	•	•

