

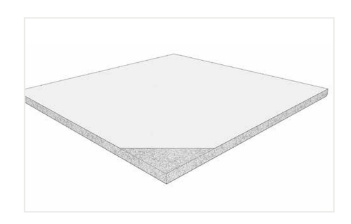
Natural fiberboard faced with a specialty engineered wood fiber surface material.

ADVANTAGES

- A cost effective tackable material made from 98% recycled materials that makes a high performance stable panel
- Its smooth and water resistant surface is excellent for laminating, paint finishes, and fabric wrapping

SIZES AVAILABLE

• 1/2"x48x96





TECHNICAL DATA

	MATERIAL THICKNESS						
	1/2"	-	-	-	-		
SKIN THICKNESS	0.026"	-	-	-	-		
CORE THICKNESS	0.438"	-	-	-	-		
MAX SCREW WITHDRAWN FORCE, LBF	20	-	-	-	-		
MAX SCREW TENSILE FORCE, LBF	28	-	-	-	-		
MAX TENSILE STRENGTH, PSI	7	-	-	-	-		
COMP, STRENGTH @5% STRAIN, PSI	22	-	-	-	-		
MAX FLEXURE FORCE, LBF	44	-	-	-	-		
MODULUS OF RUPTURE, PSI	1160	-	-	-	-		
MODULUS OF ELASTICITY, PSI	173178	-	-	-	-		
WEIGHT PER PANEL, LB** (48 x 96)	25	-	-	-	-		

PACKAGING QUANTITY PER SKID

	MATERIAL THICKNESS						
SHEET SIZE	1/2"						
4 X 8	96						

^{*} Testing conducted with Varianta Screw HC 013.30.900

^{**} Actual measured weight may vary due to temperature and humidity. Weight provided is for comparative analysis only

