



A brilliant alternative to metals. Elegant metal signs and letters can cost you and your client a bundle. Now there is a lightweight, cost effective and easily crafted alternative. UltraBoard Aluminum delivers the same impact and appeal as metal, but in a durable, versatile foam core product.

UltraBoard Aluminum's foam core features an anodized aluminum facer and polystyrene backer.

UltraBoard Aluminum Specifications		
Thickness	3/16", 1/2", 3/4", 1", 1-1/2", 2"	
Size	48" x 96"	
Color	Brushed Gold, Polished Gold, Brushed Silver, Polished Silver	
Cutting	Router, Saw	
Durability	10 Years	
Price	\$\$\$\$\$	
Application	Interior	
Dimensional Material Tolerances		
Length & Width	+ - 1/8"	
Diagonal Squareness	[1/8"]	
Straightness	[1/16"] Linear Adjacent Corner	
Thickness	+-0.030"	

Carton Quantities		
Panel Thickness	Pieces Per Carton	
3/16"	8	
1/2"	6	
3/4"	4	
1"	6	
1-1/2"	4	
2"	3	

48" x 96" Single Panel Weights		
Panel Thickness	Weight in Pounds	
3/16"	11.8	
1/2"	12.5	
3/4"	14	
1"	15	
1-1/2"	17.9	
2"	20.5	

UNITED INDUSTRIES

ULTRA BOARD

EXPERIENCE THE ULTRABOARD ADVANTAGE



MANUFACTURED IN THE USA



100% RECYCLABLE PRODUCTS AVAILABLE



AVAILABLE IN MULTIPLE THICKNESSES



GREATER CRUSH RESISTANCE THAN COMPETING FOAM BOARDS



PREMIUM, PRINT-GRADE RAW MATERIALS PREVENT YELLOWING



CONSISTENT PRODUCT
WHITE POINTS FOR ACCURATE
COLOR REPRODUCTION



OUR ADVANCED
ADHESIVES RESIST FACER
DELAMINATION



CUSTOM SIZE & THICKNESS PRODUCTION RUNS AVAILABLE

UB OUR PRODUCTS



The industry favorite. Our most popular and versatile substrate featuring a styrene foam core and facers.



Our most rigid, high density and 100% recyclable polystyrene foam board. It's perfect for applications requiring durable prints.



Priced to beat the competition. It's one of the most cost-effective foam core substrates available on the market.



Ideal for digital prints with a styrene foam core faced on both sides by ultra white poly coated Kraft paper.



The show-stopper of foam core mounting boards used for art, print and photographic mount applications.



3/16" foam with 12 pt. white clay coated papers. Cost-effective and ideal for temporary applications



core panel available.
A 1mm PVC facer
alternative to cheaper
materials like plywood.



A light-weight Anodized Aluminum facer is a cost effective solid-metal alternative. The appeal of metal with the advantages of foam



Gallery-ready mount board featuring a high-tack acrylic adhesive pre-coating on one side and a black or white edge banded finish.



Utilized by commercial development labs for its very smooth .030" thick styrene liners with Peel N' Stick high tack adhesive on one side.



Features a heavy and dense styrene foam core between 18 pt. polyethylene coated paper liners with Peel N' Stick high tack adhesive on one side.



Unmatched HIPS quality & consistency; as well as improved logistic services to our distribution centers nationwide. Perfect for window signs & banners.