



3/16" thick extruded polystyrene foam core board that is laminated on both sides with 12 point white clay coated papers. Ideal for a wide variety of short-term graphic arts applications including point-of-purchase displays, exhibits, temporary signs, models, presentation boards, photo mounting and picture framing.

UltraBoard Core Specifications		
Thickness	3/16	
Size	48" x 96"	
Color	White, Black	
Cutting	Die Cut, Guillotine, Hand, Knife, Oscillating Blade, Saw, Vibe Knife	
Compatibility	Eco Solvent, Paint, Screen, Solvent, UV	
Durability	3 Months	
Price	\$	
Application	Interior	
Dimensional Material Tolerances		
Length & Width	+ - 1/16"	
Diagonal Squareness	[1/8"]	
Straightness	[1/16"] Linear Adjacent Corner	
Thickness	+ - 0.030"	

Carton Quantities		
Panel Thickness	Pieces Per Carton	
3/16"	30	

48" x 96" Single Panel Weights			
Panel Thickness	Weight in Pounds		
3/16"	4.6		

UNITED INDUSTRIES

ULTRA BOARD

EXPERIENCE THE ULTRABOARD ADVANTAGE



PREMIUM, PRINT-GRADE RAW MATERIALS PREVENT YELLOWING



100% RECYCLABLE PRODUCTS AVAILABLE



MANUFACTURED IN THE USA



CONSISTENT PRODUCT
WHITE POINTS FOR ACCURATE
COLOR REPRODUCTION



GREATER CRUSH RESISTANCE THAN COMPETIING FOAM CORES



AVAILABLE IN MULTIPLE THICKNESSES



OUR ADVANCED ADHESIVES RESIST FACER DELAMINATION



CUSTOM SIZE & THICKNESS PRODUCTION RUNS AVAILABLE

OUR PRODUCTS



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



Piced to beat competitors. 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 most rigid foam core panel available. A 1mm PVC facer alternative to cheaper materials like plywood.



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.



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.



Polystyrene core faced on both sides by smooth clay coated paper with Peel N' Stick high tack adhesive on one side.



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

