FOAM BOARDS



InteFoam



PVC EXPANDED FOAM BOARD -InteFoam® InteFoam® is an expanded PVC foam board with a smooth, matte finish. InteFoam® is an excellent substrate for

point-of-purchase displays and signs, and is the material of choice for screen-printing and digital printing. The PVCsurface is consistently smooth and abrasion resistant. It is ideal for painting and printing.

InteFoam® can be thermoformed and has a variety of applications in the sign, marine, and graphic arts industries. This PVC board can be heat-bent, routed, laminated, and pressure or vacuum formed in a variety of shapes for displays and promotional materials. Vinyl lettering is also easily adhered to InteFoam® PVC sheets.

InteFoam® is lightweight, durable, and chemical and fire resistant. InteFoam® PVC comes in gauges ranging from 3mm to 25mm (1/32" to 63/64"). For 3mm and 6mm gauges, InteFoam® is available in a wide variety of colors.

InteFoam® has been tested and complies with UL94 V0, UL94 5V, UL48. InteFoam® contains no lead or heavy metals.

THICKNESS	SIZE	WHITE	BLACK	COLORS
3MM (1/8")	48"X96"	33.75	38.60	38.85
6MM (1/4")	48"X96"	66.85	74.95	79.50
10MM (3/8")	48"X96"	119.00	-	-

PVC "CELUKA" FOAM BOARD - InteCel®

InteCel® is an innovative cellular PVC foam board with a hard, smooth surface and manufactured in a unique celuka process. Because InteCel® is waterproof, lightweight, and does not splinter, it is an excellent alternative to wood. InteCel® PVC board is used in signage, arts, crafts, and for interior and exterior building materials.

InteCel® is available in thicknesses ranging from 10mm to 19mm (3/8" to 3/4").

InteCel[®] can be cut, machined, nailed, glued, and screwed just like wood. The panels can be finished with a quality primer or paint. It is fire resistant (UL-94 V0, 5V), and exhibits superior machining qualities when compared to wood.

THICKNESS	SIZE	WHITE
10MM (3/8")	48"X96"	112.00
13MM (1/2")	48"X96"	134.00
19MM (3/4")	48"X96"	166.00



1"

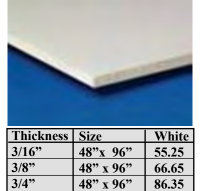
PVC "CELUKA" PW FOAM BOARD - InteCel PW®

The same celuka process produces InteCel® PW, a variation of PVC foamed board with added density and stability. InteCel® PW is manufactured by utilizing a combination of expanded polyvinyl chloride (EPVC) and wood flour. The addition of wood flour in the formulation offers greater stability to the PVC sheet and a denser composition which provides greater "pullout"strength when using fasteners. It also creates a tan, wood-like color. In addition to signage InteCel® PW is also used to replace wood in housing construction and other wood applications

InteCel® PW is available in thicknesses ranging from 10mm to 19mm (3/8" to 3/4"). InteCel® can be cut, machined, nailed, glued, and screwed just like wood. The panels can be finished with a quality primer or paint. It is fire resistant (UL-94 V0, 5V), and exhibits superior machining qualities when compared to wood.

·P•			· · · · · · · · · · · · · · · · · · ·	 ou:		
	THICKNESS	SIZE	PRICE	THICKNESS	SIZE	PRICE
	13MM (1/2")	48" X 96"	199.00	25MM (1")	48" X 96"	356.00
	19MM (3/4")	48" X 96"	273.00	30MM (1 1/4")	48" X 96"	392.00





48" x 96"

118.00

Heavy-Duty Formable Plastic Faced Foamboard

Premium heavy-duty all-plastic foam boards feature high-impact, super white polystyrene facers on high-density foam and high density centers. Moisture proof and highly warp resistant. FOAM CENTER:

High density with exceptional com- pressive strength, imparts additional warp-resistance and dimensional stability for exhibits, displays, signs and mounting. Thicker sizes may be used as structural elements in exhibits and displays.

LINERS:

Smooth, super white or black polystyrene high-impact facers are washable and screen printable. They are pH neutral and compatible with cold laminating films and liquid laminating formulas. **PHYSICAL ATTRIBUTES:**

DURAPLAST® is a highly durable foam board, and offers exceptional dimensional stability, especially in thicker sizes. The white version features a beautiful, bright white washable surface. It enhances color values when screen printed and offers a super smooth, flat surface for mounting. Duraplast is also easy to cut to a clean edge using standard methods such as routing, die-cutting, sawing, razor cutting and guillotine cutting.

Formable Into 3-D Shapes: Duraplast can be cold bent into dimensionally stable shapes as components for exhibits and displays.



InteFoam®

n expanded PVC foam board, available in 4'×8' sheets in a variety of colors and gauges. Its homogeneous core, rigidity, abrasion resistant matte surface is chemical resistant and fire retardant. InteFoam[®] is ideal for all printing techniques. For POP displays, exhibits, and all applications for the Graphic Arts industries, InteFoam material is the intelligent choice. Special sizes and color match available upon request.



Fabrication

InteFoam® is even more workable than wood. It is easily routed, milled and drilled using standard tools and hardware. It can be laminated, glued and fastened with ease.



your guide! InteFoam® is superior for Signage applications, Point of Purchase Displays and all Graphic Arts. InteFoam® can be easily painted, routed, heat bent, thermoformed and laminated. Excellent bonding for vinyl lettering due to the molecular reaction.



InteFoam® is available in most popular colors. Gauges range from 1mm to 12.7mm with standard colors in 3mm and 6mm. Our colors are formulated to meet the most stringent vindustry requirements for color vibrancy.

antage center



Printable InteFoam® features a consistently smooth and abrasion resistant surface

adhesion.

for excellent paint and ink

Due to superior ink adhe-

sharp, vivid colors for all

sion, you can count on

types of printing.



CERTIFICATIONS

InteFoam[®] conforms to the **UL94**, **V0**, **5V**, and **UL48** standards. InteFoam[®] contains no lead or heavy metals in its formulation.

IntePro Foamed PVC Sheets

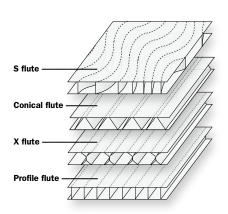


B.C. www.bciimage.com 866 971-1008

IntePro[®]

IntePro® provides various choices in thickness, size, color and surface for Graphic Arts applications: • SIZE: IntePro[®] is offered in a standard (mill run) sheet size of 48"×96", but custom sizes are available. Popular Square Cut sheets are offered as stock items.

- •THICKNESS: IntePro[®] is available in 2mm-25mm
- •COLOR: Ten colors, plus black and white are standard in 4mm, 48"×96" sheets.



READY TO ORDER!

OCK POLE

4mm, 48"x32'

White, 8 holes

Radius Corners

SIZES	THICKNESS 48″×96″ White
4mm White	2 mm
18″×24″	3 mm
24"×18"	4 mm
24"×24"	5 mm
24"×36"	6 mm
36″×24″	8 mm
24"×48"	10 mm
48″×24″	13 mm
48″×36″	16 mm
36″×48″	19 mm
48″×48″	25 mm

COLORS 4mm 4´×8´ Black White Opaque Light Blue Dark Blue Natural Silver Ivory Orange Green Red Yellow Brown



Retail Packaging

We are pleased to



IntePro[®] UltraSmooth[™] Inteplast Group is proud to

feature a new product, IntePro® UltraSmooth[™]. There is no comparison to this smooth, Corona treated surface. It's superior to other similiar products in the market!

UltraSmooth[™] offers the benefits of:

- *Better Print Quality!
- *Higher Output!
- *Lower Ink Consumption!

IntePro Corrugate All Your Needs

introduce "boxed" packaging designed to protect 4mm

18"×24" and 24"×18" square cut material.

Sheets are packaged at 100 per box, in a reuseable 3mm (Natural) S-Flute box. There are 20 boxes per pallet—or, 2,000 sheets. Your customer benefits by reducing their repackaging costs.

