

Applications

Mounting
Acid-Free Barrier
Framing
Add depth to mats
Graphic Design
Laminating
Sign Making
Die Cutting
Screenprinting
Point of Purchase
Displays
Presentations
Prototypes & Mockups
Models
Shadow Boxes
Hobbies & Crafts
Cover with fabric
Backdrops
Window Cover or Display

Bringing Art Together.™

	Framing	Screen Printing	POP Exhibit	Signage	Mounting	Printing
HartBoard™ Standard	X	X	X	X	X	X
HartLite™ Acid Free	X		X	X	X	
Total Black™ Acid Free	X		X	X	X	
Harty™ Ultra Rigid	X	X	X	X	X	X
Total Black Harty™	X		X	X	X	
HartMount™ Heat Activated	X	X		X	X	X
Hartac™ Pressure Sensitive	X	X	X	X	X	X

About Us

It's a quality product or it wouldn't be Hartman.

Hart Board® foam board is sold world-wide since 1985. It makes the staff at Hartman's proud to know that the efforts over the past years have been successful and recognized by the Graphics, Framing, Sign, Screen-printing and Display Industries.

For 26 years, Hartman's foam core board product line, Hart Board®, has been one of the most extensive in the industry. Hartman's line of foam core boards are produced using an "environmentally friendly" process.



Hartman's 120,000 sq. ft. facility in Honey Brook, Pennsylvania.

Member of



IntePlast Group

A resource with capacity to produce everything you need.

Established in 1991, Inteplast Group is the largest manufacturer of integrated plastics in North America. Our Texas facilities are the largest of their kind and contain the finest equipment available in the world. We use the latest, most innovative technology, including advanced automation and computerization. With capacity over one billion pounds per year, we are the most qualified professionals in the plastics industry and an international supply chain that assures continuous production.



Our World Class Manufacturing facilities in Lolita, Texas covers over 700 Acres. ISO 9001: 2008 Certified

Our plants have achieved ISO 9001: 2008 Certification, the international stamp of quality manufacturing, and Inteplast's strong management and technical teams provide first-rate in-house support. We adhere to a constant process of modifying and updating to anticipate future needs in accordance with customer feedback. Inteplast offer a wide spectrum of cost-effective, quality engineered products to every client for every market.

©201612 Hartman Product Flyer



Hartman

Hartman Plastics Corp., 373 Poplar Road, Honey Brook, PA 19344
Phone: 800.284.7114 / Fax: 800.889.8807



www.HartBoard.com



INTEPLAST GROUP



Hartman

Foam Core Art Board Products



INTEPLAST GROUP

Hartman Products



HartBoard[®] Standard

HartBoard[®] is the choice for solvent and UV flat bed printers. This foam board has been successfully used by screen printers for years. **HartBoard[®]** polystyrene core is resilient and will die cut easily.

TriFold[™] is constructed in three foldable white **HartBoard[®]** panels for presentation use. It is available in 3/16" thick, opening to an ideal free standing 48"x36". Custom colors and sizes are available upon request.

Thickness / Design	Sheet Size
1/8" white clay coated paper liner - white core	22" X 28", 32" X 40" 40" X 60", 48" X 96"
3/16" white clay coated paper liner- white core	20" X 30", 22" X 28" 24" X 36", 32" X 40" 40" X 60", 48" X 96"
3/8" white clay coated paper liner - white core	48" X 96"

* Special cuts available

BrownKraft[™] Economical

BrownKraft[™], a new Hart Board[®] product, manufactured with polystyrene core and cover with brown paper liner on both sides. **BrownKraft[™]** has all the features of standard **HartBoard[®]** except the surface.

It is the most economical foam core product for framing and other purposes. Custom sizes are available upon request.

Thickness / Design	Sheet Size
3/16" brown paper liner - white core	48" X 96"

* Special cuts available

HartLite[™] Total Black[™] Acid Free

Hartman's acid free foamboard, **HartLite[™]**, is a white board available for mounting applications that use conservation methods.

Hartman's acid free **Total Black[™]** will protect against contaminants. Hartman's foamboards are the most "environmentally friendly" boards available.

Thickness / Design	Sheet Size
1/8" white lignin free paper liner- white core	22 X 28", 32" X 40" 40" X 60", 48" X 96"
3/16" white lignin free paper liner - white core	20" X 30", 24" X 36", 32" X 40" 40" X 60", 48" X 96"
3/16" black lignin free paper liner- black core	20" X 30", 22" X 28" 24" X 36", 32" X 40" 40" X 60", 48" X 96"

* Special cuts available

Harty[™] Total Black Harty[™] Ultra Rigid

Harty[™] was developed by Hartman for use where superior foamboard strength is necessary. Long-range durability and the benefits of a heavier fiber board are combined in **Harty[™]**. This rigid foam core board can be worked with standard or power tools. Ideal for product mock-up, exhibit, model...etc.

Thickness / Design	Sheet Size
1/4" white clay coated heavy paper liner - white core	32" X 40", 40" X 60" 48" X 96"
1/4" heavy black paper liner - black core	48" X 96"

* Special cuts available

HartMount[™] Heat Activated

Hartman's heat activated foam core board, **HartMount[™]** bonds artwork in just one process. **HartMount[™]** saves time and project costs. It is coated on one side with adhesive. There's no need for mounting tissue. Release papers are included with the order of **HartMount[™]**.

Thickness / Design	Sheet Size
1/8" white clay coated paper liner- white core	32" X 40", 40" X 60" 48" X 96"
3/16" white clay coated paper liner - white core	48" X 96"

* Special cuts available

Hartac[™] Pressure Sensitive

Hartman's pressure sensitive provides a neat and time saving alternative to spray adhesives. No special equipment is required to give a professional finish to your art work, graphics and craft projects. Peel away the release sheet to expose the permanent adhesive. **Hartac[™]** cuts easily with a utility knife. It has a memory and will maintain its thickness when pressure is applied.

Thickness / Design	Sheet Size
3/16" peel-off liner - white core	24" X 36", 32" X 40", 40" X 60", 48" X 96"

* Special cuts available

You provide the imagination...

...we provide the board.