

Extreme White

**Ultra Bright White
Polystyrene Foam Board
for High-fidelity Imaging**

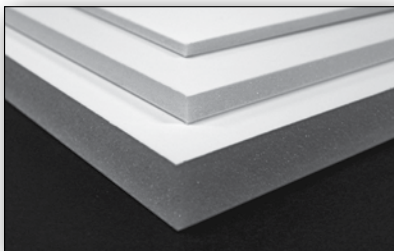
**The Value & Performance
You Expect from EnCore**[®]

EnCore[®] Extreme White Foam Board

Enjoy the superior printability, image quality and cutting ease of our Extreme White foam board.

Display manufacturers, large format printers, trade show booth designers, artists, screen printers, framers and model makers will enjoy the consistent performance, durability and premium image quality of Extreme White foam board.

When a superior image matters, specify EnCore[®] Extreme White.



Features and Benefits

- Bright White: The higher caliber paper enhances maximum color gamut and black density of printed images
- Enhanced printing surface
- Clay-coated
- Smooth bright white paper liners
- Resilient polystyrene "memory" foam core
- Lightweight
- Easy to cut
- Available thicknesses: 1/8", 3/16" and 1/2"
- Available in cartons and bulk
- Wide range of sheet sizes
- High-volume cut-to-size sheets available on request

Applications

- Digital imaging
- Exhibits
- Framing
- Laminating
- Litho mounting
- Painting
- Air brushing
- POP displays
- Screen printing
- Signs
- Vinyl lettering
- Models

Fabrications

- Hand cutting
- Die cutting
- Embossing
- Scoring
- Machine cutting

Distributed by:



Call: 1 (866) 437-7427
Email: info@polymershapes.com
www.polymershapes.com

EnCore [®] Extreme White Foam Board Specifications						
Item Number	Thickness (inches)	Sheet Size (inches)	Sheets Per Case	Sq. Feet Per Sheet	Sq. Feet Per Case	Cases Per Pallet
905-250	1/8"	48 x 96	25	32.00	800.00	20
905-253	3/16"	48 x 96	25	32.00	800.00	15
905-254	3/16"	48 x 120	25	40.00	1000.00	15
906-990	3/16"	60 x 120	20	50.00	1000.00	15
905-257	1/2"	48 x 96	12	32.00	384.00	12



Newell makes no warranty of any kind, expressed or implied as to merchantability, fitness for a particular purpose or in any other manner with respect to EnCore[®] Foam Boards. The product is not recommended for outdoor use. **Flammability:** EnCore[®] Foam Boards are combustible and may constitute a fire hazard if improperly handled. Do not expose to an open flame or other ignition source.