



PrintPro[™]

Foam Board

**Outstanding Print
Performance and
MightyCore[®] Rigidity**

EnCore[®] *PrintPro*[™] Foam Board

PrintPro[™] EnCore's newest edition to printable boards, is the economical choice for combining rigidity and high-resolution print performance. Enjoy superior printability and image quality with *PrintPro*[™].

PrintPro's ultra-smooth paper surface delivers dramatic print results including excellent contrast, and color vibrance.

Cut cleanly by hand and by machine with ease.

Features and Benefits

- Premium printing surface with no surface preparation required
- Smooth double-blade clay-coated bright white paper liners
- Dense polystyrene core to resist warping, denting and crushing
- Lightweight, yet strong and rigid
- Readily accepts most glues, inks and paints

Applications

- Digital Imaging
- Screen Printing
- Signage
- POP Displays
- Litho Mounting
- Roller Laminating
- Models
- Vinyl Lettering

Fabrications

- Hand Cutting
- Machine Cutting
- Die Cutting



**Get *PrintPro*'s
Ultra-Vibrant
Print-ready
Surface**

**Plus EnCore's
MightyCore[®]
Stiffness and
Dent Resistance**

**EnCore[®]
PrintPro[™]
Foam Board**

Bright white

Double blade coated to deliver ultra-vibrant print colors, sharp contrasts and fine resolution.

Rigid Core

EnCore [®] PrintPro [™] Foam Board Specifications						
Item Number	Thickness (inches)	Sheet Size (inches)	Sheets Per Case	Sq. Feet Per Sheet	Sq. Feet Per Case	Cases Per Pallet
White PrintPro[™] Foam Board						
2059643	3/16"	48x96	15	32.00	480.00	15
2059644	1/4"	48x96	12	32.00	384.00	15



Request Samples of PrintPro[™]!
Call 1-800-873-4868



Distributed by:



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



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.