



# Resilient<sup>®</sup>

## COMMERCIAL PACKET



# Resilient®

## Soft Touch Graphics Board



### BENEFITS:

- Spring-Back technology - returns to its original form.
- Closed cell construction – provides a smooth, glass-like surface.
- Velvet black core – visually pleasing edge is ready to display with no further treatment.
- 27% Lighter weight – ease of installation, reduces shipping costs.
- Dent resistant corners – eliminates damage in shipping and handling.
- Superior cutability – cuts with most commercial cutting equipment.
- Moisture Resistant

### APPLICATION OPTIONS:

- PRINT - Consistent white surface for direct digital printing.
- MOUNT - One side with self-adhesive (PSA).

### IDEAL FOR:

- Wall Decor
- Photo Mounting
- Interlocking Images
- Digital & Screen Printing
- Dimensional Letters
- Column Wrap
- High-End Packaging
- Office Signage
- Home Décor
- Retail Signage
- Restaurants
- School Gymnasiums
- Athletic Facilities
- Classrooms

[PROMO VIDEO](#)

**MADE IN USA**

#### CORE COLOR:

*Black*

#### LINER COLOR:

*White, Black*

#### GAUGES:

*1/2", 3/4", 1"*

#### SHEET SIZE:

*50" x 87"*

*Custom sizes available*





# Resilient®

## Soft Touch Graphics Board



**Your *ONLY* option for *DIMENSIONAL LETTERS!***

RESILIENT®	Competitor Board
<b>Spring-Back technology</b> - returns to its original form after impact.	Subject to dents and creases.
<b>Closed cell construction</b> – provides a smooth, glass-like surface for mounting and printing.	Inferior printing surface
<b>Velvet black core</b> – visually pleasing edge is ready to display without edge banding.	Edges require band treatment; added time and expense
<b>True black color</b> – elegant, classy appearance	Not true black
<b>Dent resistant corners</b> – eliminates damage in shipping and handling.	Crushed corners.
<b>Superior cutability</b> – cuts with most commercial cutting equipment.	Pulling and tearing, unsuitable for dimensional letters.
<b>Moisture Resistant</b> – not affected by humidity or condensation	Subject to delaminating in humidity
<b>27% Lighter Weight</b> – reduces shipping costs; can be installed easily with adhesive strips	Higher shipping cost; requires heavy-duty hardware for installation

### APPLICATION OPTIONS:

- **PRINT** - Consistent white surface for direct digital printing.
- **MOUNT** - One side with self-adhesive (PSA).

**CORE COLOR:** *Black*

**GAUGES:** *1/2", 3/4", 1"*

**LINER COLOR:** *White, Black*

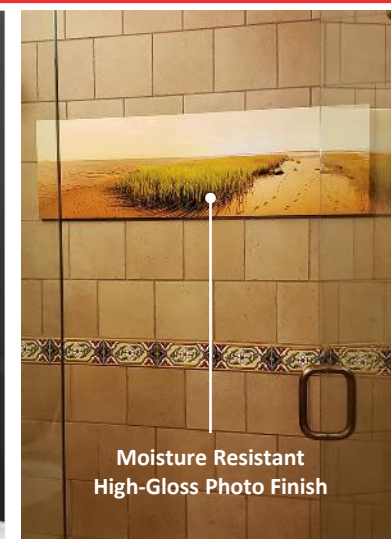
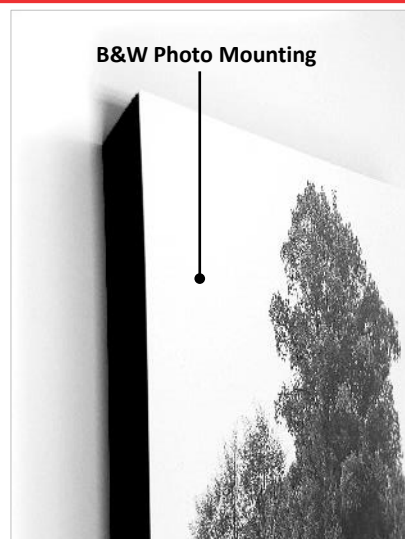
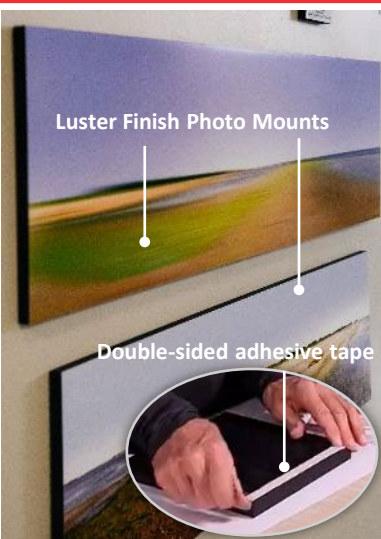
**SHEET SIZE:** *50" x 87"*

*Custom sizes available*

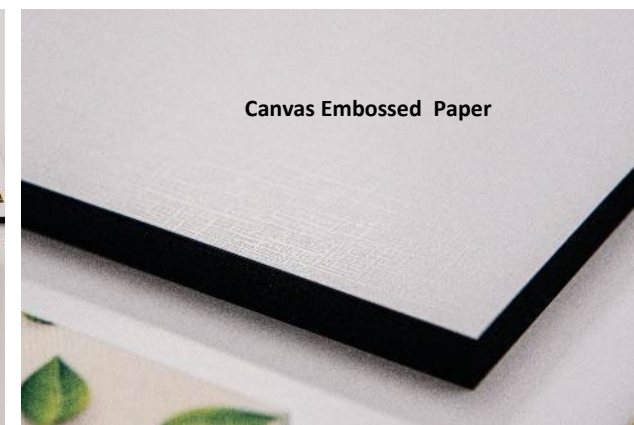
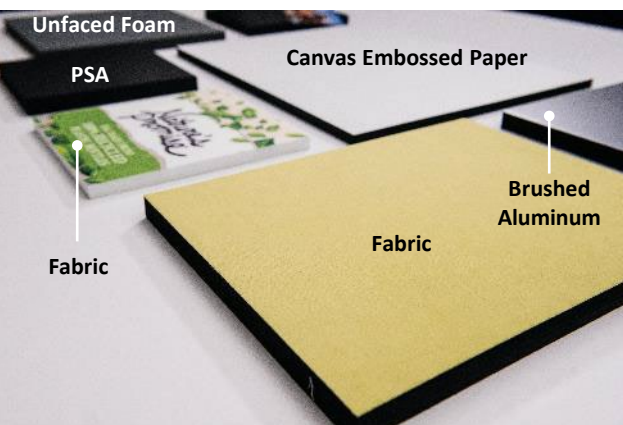
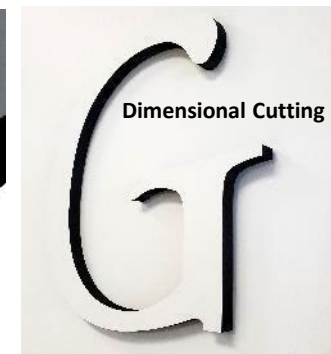
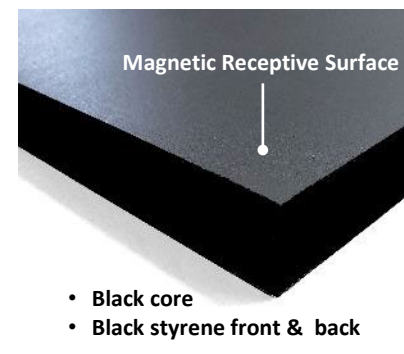




# RESILIENT® APPLICATION POSSIBILITIES



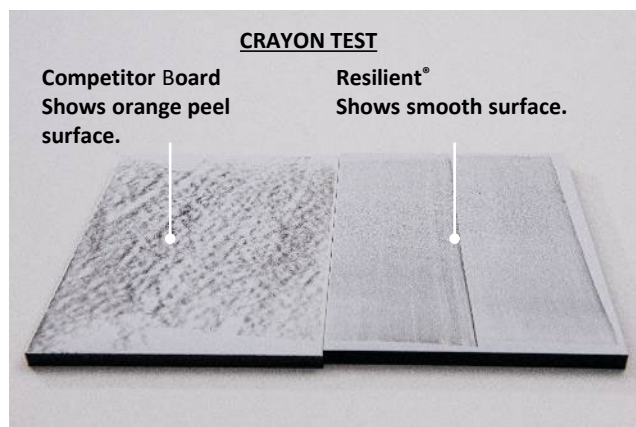
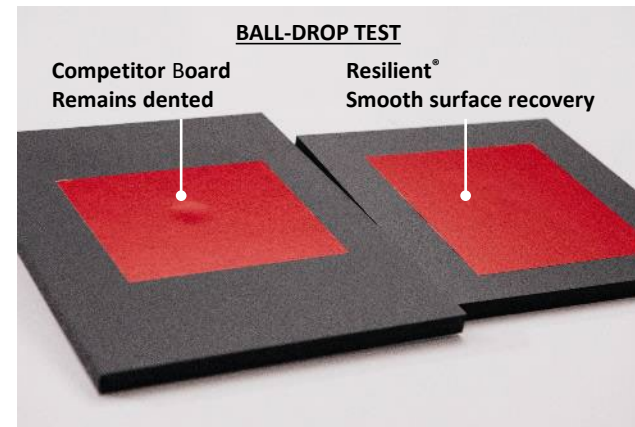
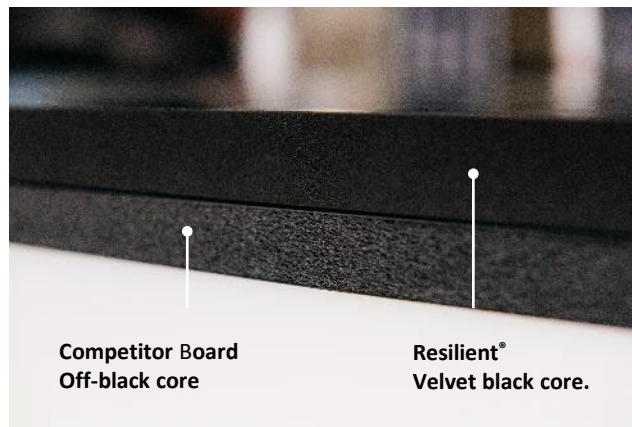
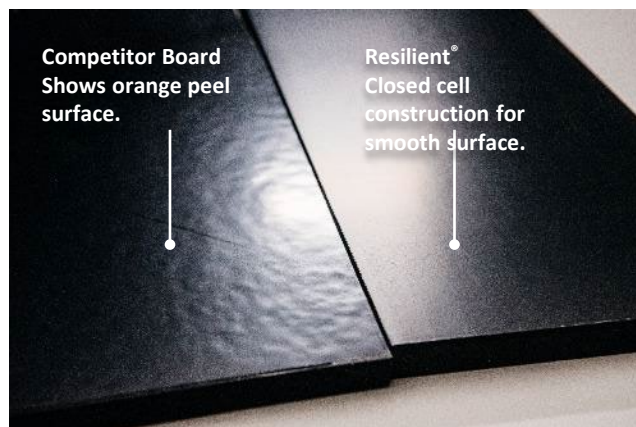
*Dare to Create!*



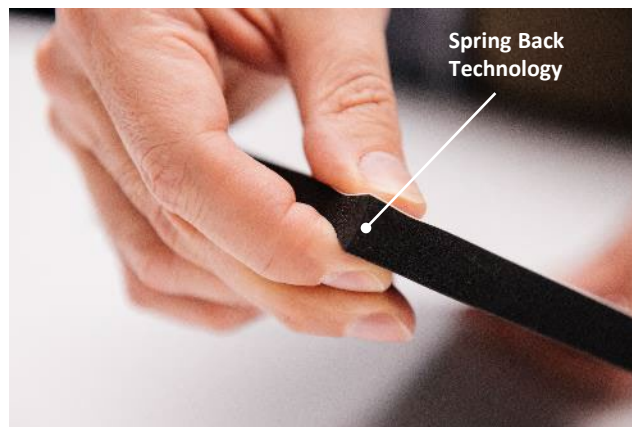
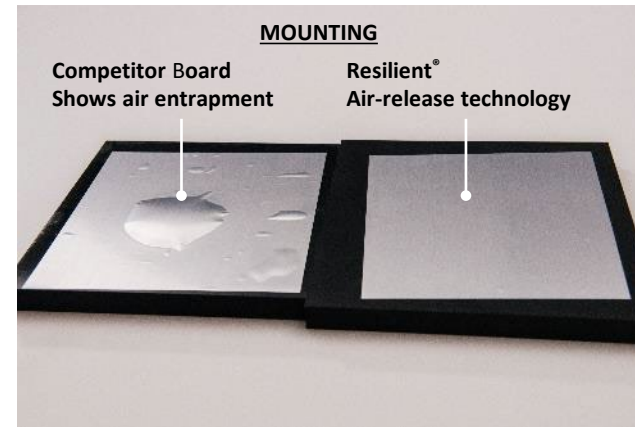




# RESILIENT® COMPETITOR COMPARISON



*Dare to Compare!*





# WEBSITE SCREENSHOT – Updated Weekly

[Home](#) [About Us](#) [News](#) [Essential Solutions](#) [Our Products](#) [Gallery](#) [Resource Library](#) [Contact Us](#)

## Resilient® Soft Touch Graphics Board (Patent Pending)

### BENEFITS:

- Spring-Back technology - returns to its original form.
- Fine cell construction – provides a smooth, glass-like surface.
- Velvet black core – visually pleasing edge is ready to display with no further treatment.
- 27% Lighter weight – reduces shipping costs, ease of installation.
- Dent resistant corners – eliminates damage in shipping and handling.
- Superior cutability – cuts with most commercial razor knife systems.
- Moisture Resistant

### APPLICATION OPTIONS:

**PRINT** - Consistent white surface for direct digital printing

**MOUNT** - One side with self-adhesive (PSA)

*Resilient® is a velvety soft, fine cell foam board that recovers quickly after compression. Designed for mounting and printing applications.*

## Resilient®

**CORE COLOR:**  
Black

**LINER COLOR:**  
White, Black

**GAUGES:**  
1/2", 3/4", 1"

**SHEET SIZE:**  
50" x 87"

Custom Sizes Available

### IDEAL FOR:

- Wall Decor
- Photo Mounting
- Interlocking Images
- Digital & Screen Printing
- Signage
- Dimensional Letters
- Column Wrap
- High-End Packaging

### DOWNLOAD RESOURCES:

[Resilient Sell Sheet](#)

[Resilient Cutting Guidelines](#)

[The Gilman Brothers Launches New Resilient® Soft Touch Graphics Board](#)

Direct Print

Photo Frames

Dimensional Letters

Changeable Insert / Frames

Column Wrap

Moisture Resistant / Shower with it!



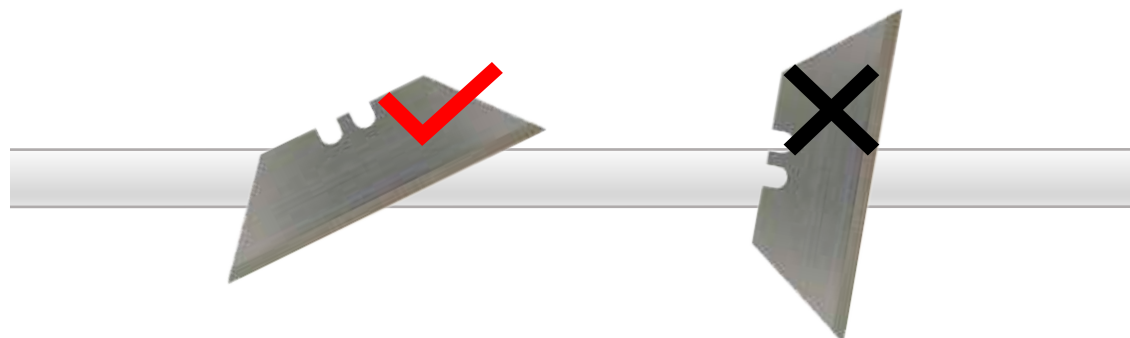
# RESILIENT® CUTTING GUIDELINES

THICKNESS	TYPE OF CUT	TOOL	BLADE	SPEED, TOOL LOWERED	ACCELERATION, TOOL LOWERED	SPEED, LOWERING TOOL	ACCELERATION
.5"	Straight/Contour	EOT-250	Z-22	4 to 8 in./sec.		.9 in./s.	
.5"	Angle Cut	VCT-1 V-Cut	Z-73	20 to 40 in./sec.			
.75"	Straight/Contour	EOT-250	Z-23	4 to 8 in./sec.		.9 in./s.	
1"	Straight/Contour	POT	Z-29	3 in./sec.	2		2
1"	Straight/Contour	EOT-250	Z-29	4 to 8 in./sec.	1	.9 in./s.	1
1.5"	Straight/Contour	POT	Z-64	3 in./sec.	2		2
1.5"	Straight/Contour	EOT-250	Z-64	4 to 8 in./sec.	1	.9 in./s.	1

EOT (Electric Oscillating Tool)  
POT (Pneumatic Oscillating Tool)  
VCT (V-Cutting Tool)

## MANUAL CUTTING

- **.022" Razor Blade** cutting equipment will provide excellent cut quality if the blade angle relative to the surface of the board is kept shallow, 35-40 degrees being optimal.
- **Standard Utility Knife** style blades will cut 1/2" material; 3/4" will require a longer blade in order to maintain the proper shallow cutting angle and avoid foam tear.





# Resilient<sup>®</sup>



*It's Brilliant!*