

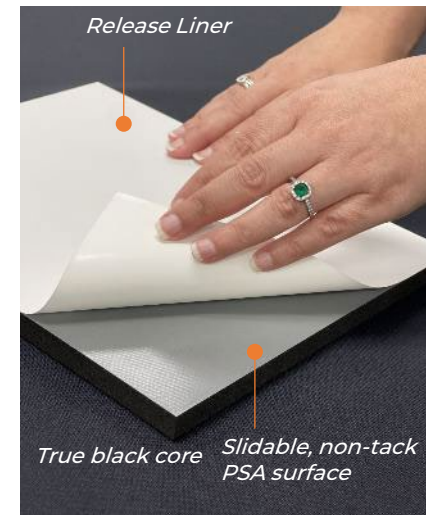


# COMMERCIAL PACKET

**Resilient<sup>®</sup> ALIGN<sup>™</sup> is a slidable, non-tack, permanent, PSA mounting board with a velvety soft, closed-cell foam core.**

**BENEFITS:**

- Slidable non-tack, pressure-activated adhesive surface
- Air-Release Technology – eliminates air entrapment
- Closed cell construction – provides smoothest surface for mounting
- Velvet true black core – visually pleasing edge is ready to display with no further treatment.
- Spring-Back technology – Dent resistant eliminating damage in shipping and handling.
- Mount with a squeegee or rubber roller
- 27% Lighter weight – ease of installation, reduced shipping costs.
- Superior cutability – cuts with most commercial cutting equipment.
- Moisture Resistant
- Long-term lay flatness and stability



**MADE IN USA**

CORE COLOR:  
Black

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

SHEET SIZE:  
50" x 87"

Additional sizes available



## What Sets Resilient<sup>®</sup> Align<sup>™</sup> Apart From the Competition

RESILIENT <sup>®</sup> ALIGN <sup>™</sup>	Competitor Board
<b>Slidable non-tack, pressure activated adhesive surface</b>	Non-repositionable
<b>Air-Release Technology</b> – eliminates air entrapment	Bubbles caused by air entrapment
<b>Closed cell construction</b> – provides a smooth 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>Spring-Back technology</b> - returns to its original form after impact.	Subject to dents and creases
<b>Dent resistant corners</b> – eliminates damage in shipping and handling.	Crushed corners
<b>27% Lighter Weight</b> – reduces shipping costs; can be installed easily with adhesive strips	Higher shipping cost; requires heavy-duty hardware for installation
<b>Superior cutability</b> – cuts with most commercial cutting equipment.	Pulling and tearing
<b>Moisture Resistant</b> – not affected by humidity or condensation	Subject to delaminating in humidity
<b>Long-term lay flatness and stability</b>	Subject to bowing

**CORE COLOR:** *Black*

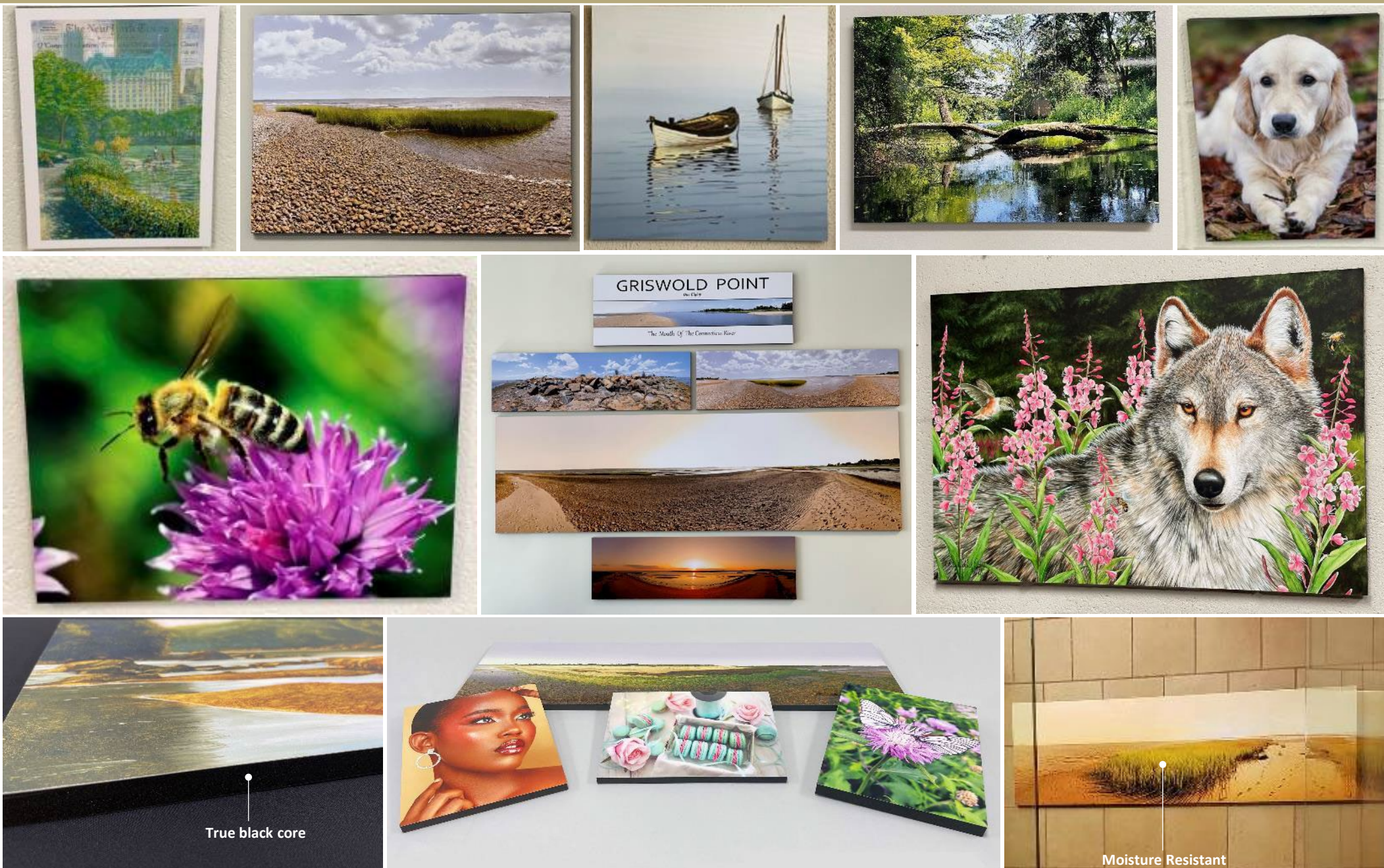
**GAUGES:** *1/2", 3/4"*

**SHEET SIZE:** *5"X5", 5"X7", 8"X8", 8"X10", 8.5"X11", 11"X14", 13"X19", 12"X12", 16"X20", 50" x 87"*

*Additional sizes available*

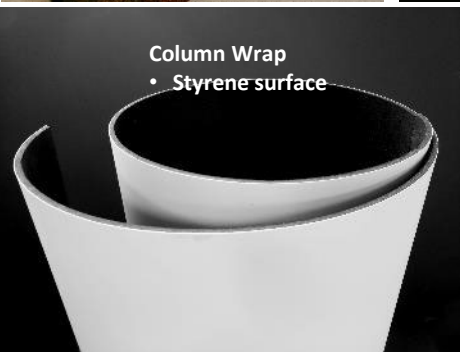
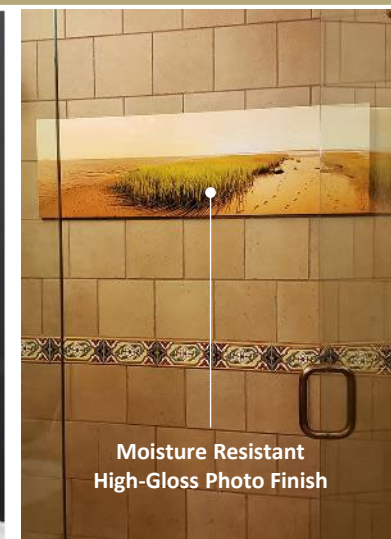
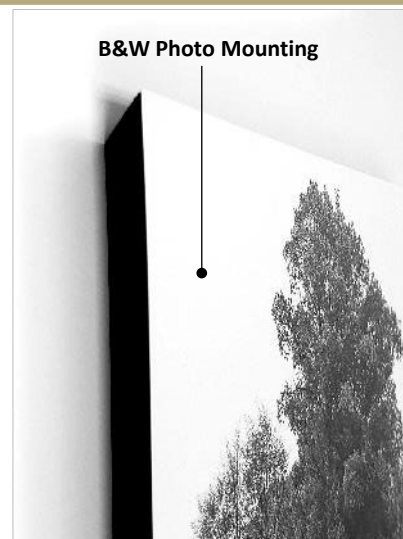
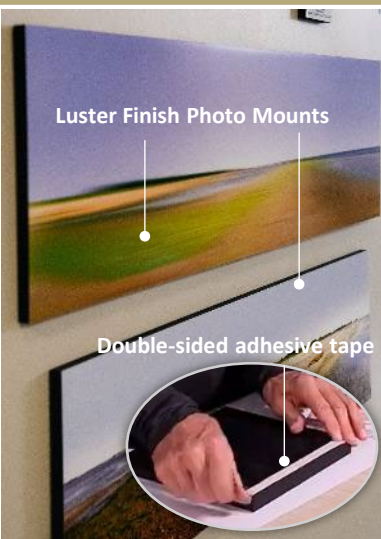


## Resilient<sup>®</sup> Align<sup>™</sup> Application Possibilities

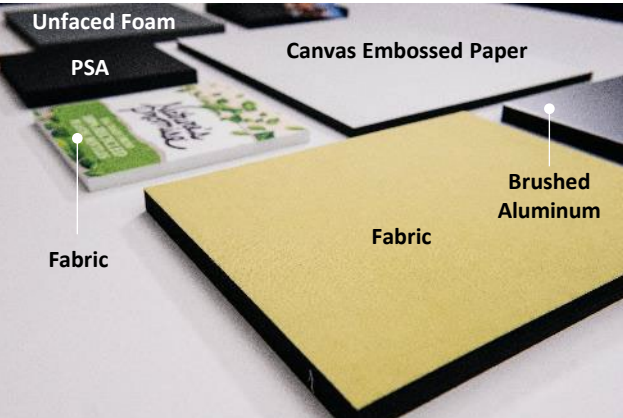
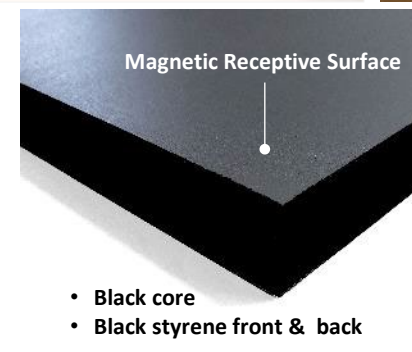




## Resilient<sup>®</sup> Align<sup>™</sup> Application Possibilities

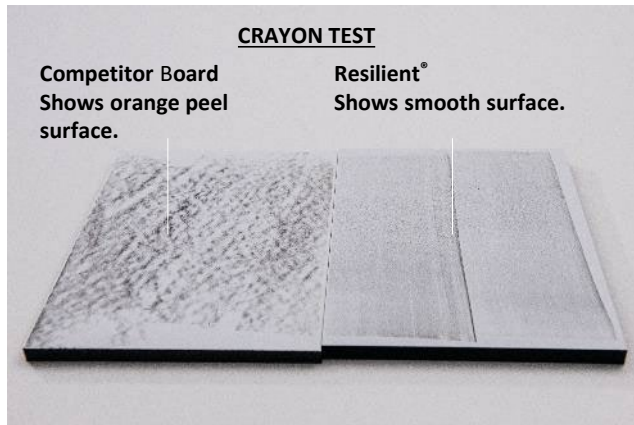
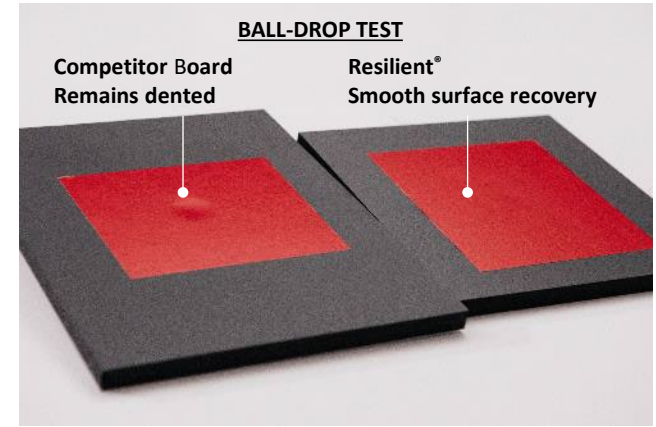
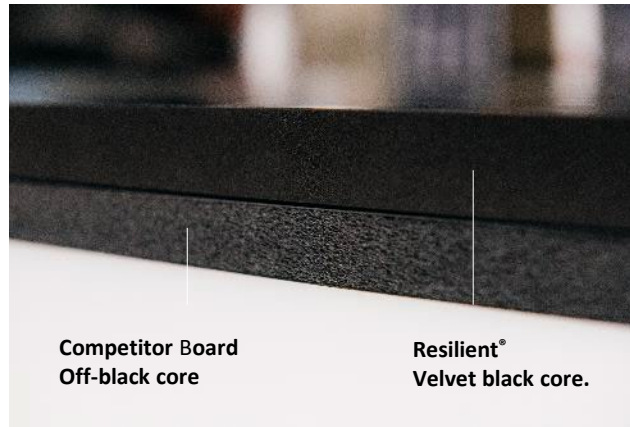
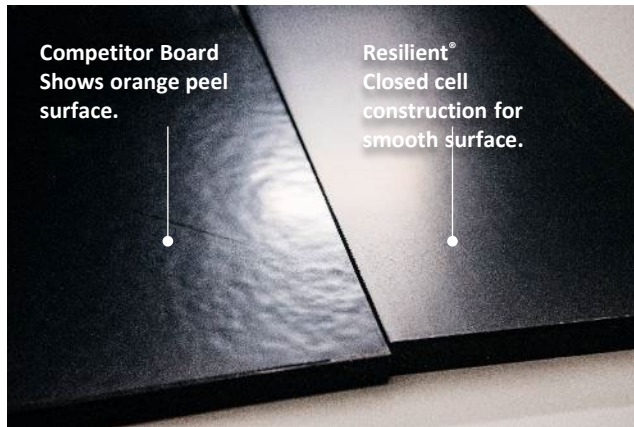


*Dare to Create!*

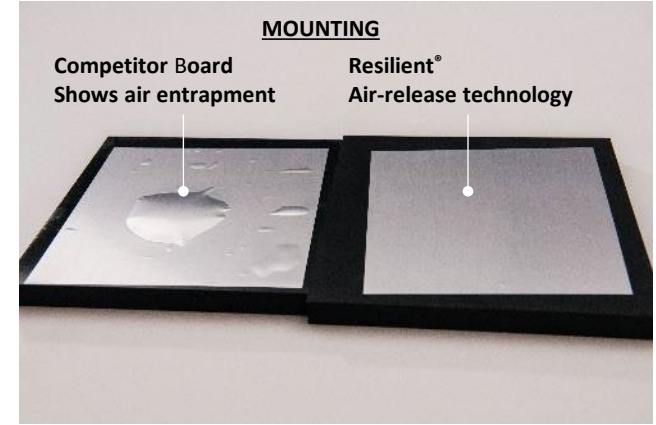




## Resilient<sup>®</sup> Align<sup>™</sup> Competitor Comparison



*Dare to Compare!*

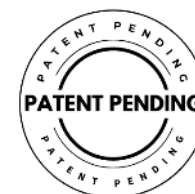


# RESILIENT® CUTTING GUIDELINES

## ZUND

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	EOT-250	Z-29	4 to 8 in./sec.	1	.9 in./s.	1
1.5"	Straight/Contour	EOT-250	Z-64	4 to 8 in./sec.	1	.9 in./s.	1

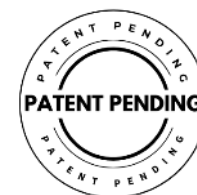
EOT (Electric Oscillating Tool)  
VCT (V-Cutting Tool)



## RESILIENT® CUTTING GUIDELINES

### Kongsberg PCS

THICKNESS	TYPE OF CUT	TOOL	BLADE	X, Y SPEED	Z SPEED	ACCELERATION
1/2"	Straight	HD Knife 30	BLD-TZ230	max 4000 in/min	max	max
1/2"	Straight	VariAngle	BLD-SF640	max 4000 in/min	max	max
1/2"	V-Cut	V-NOTCH KNIFE 45 degrees	BLD-TZ511	500 in/min	120 in/min	max
1/2"	V-Cut	VariAngle	BLD-SF640	1000 in/min	120 in/min	max
1/2"	Contour	MP HF Vibracut	BLD-SR6315	500 in/min	max	max
3/4"	Straight	HD Knife 30	BLD-TZ230	max 4000 in/min	max	max
3/4"	Straight	VariAngle	BLD-SF640	max 4000 in/min	max	max
3/4"	V-Cut	VariAngle	BLD-SF640	1000 in/min	120 in/min	max
3/4"	Contour	MP HF Vibracut	BLD-SR6311	500 in/min	120 in/min	max
1"	Straight	HD Knife 30	BLD-TZ230	max 4000 in/min	max	max
1"	Straight	VariAngle	BLD-SF640	max 4000 in/min	max	max
1"	V-Cut	VariAngle	BLD-SF640	1000 in/min	120 in/min	max
1"	Contour	MP HF Vibracut	BLD-SR6311	500 in/min	12	max

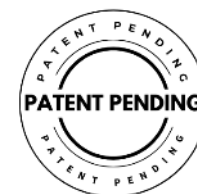




# RESILIENT® CUTTING GUIDELINES

## Colex

THICKNESS	TYPE OF CUT	TOOL	BLADE	X, Y SPEED	Z SPEED	ACCELERATION
1/2"	Contour, Straight	Oscillating Tool- T00126	T00421	40-50 in/min	max	50%
3/4"	Contour, Straight	Oscillating Tool- T00126	T00425	40-50 in/min	max	50%
1"	Contour, Straight	Oscillating Tool- T00126	T00428	30-40 in/min	max	50%



## Instructions To Mount And Hang On Wall

### Enclosed:

- Photo Mounting Boards
- Adhere™ Fastener
- Application Tool



1. Remove release liner from board to expose repositionable adhesive.



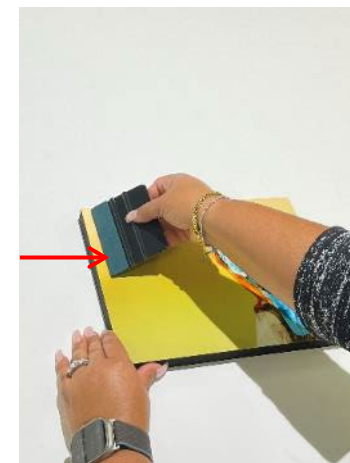
2. Be sure photo is sized to match the board.



3. Without applying pressure, gently place photo onto the adhesive surface and align all edges by hand.



4. Press two corners along one side to tack into place.



5. Using the soft edge of the enclosed application tool, start at the tacked edge and apply medium pressure across the surface. Use multiple overlapping passes in the same direction.



6. Turn the board over to expose the backside. Remove the paper liner (Black/PERMANENT SIDE) from the Adhere™ fastener to expose the adhesive. Apply the adhesive firmly to the top of the board.



7. With clean, dry hands, peel off the (red REMOVABLE SIDE) paper liner from the Adhere™ fastener to expose the adhesive.



8. Ensure surface is flat, smooth, dry, and free of dust, dirt, or oil. Position your finished board in desired location and firmly apply pressure to the board for 30 seconds.



9. To remove board from the surface, hold on both sides from the bottom and gently pull upwards.



10. To remove tape from the surface, starting at one corner, slowly peel the adhesive at a steep angle.



**Resilient<sup>®</sup>**  
**ALIGN<sup>™</sup>**

BY THE GILMAN BROTHERS COMPANY

# *The Best Photo Mounting System*

