



MULTIPURPOSE REMOVABLE  
PRESSURE SENSITIVE TEXTURED VINYL



One print media, multiple surfaces, maximum efficiency - floor, wall, countertop, and environmental graphics made simple with Trifecta®.

**Trifecta®**

**Print. Apply. Done.** – No overlamine film required, reducing production time, material costs, and labor for quick turnaround jobs

**Three Textured Finishes** – Available in canvas, sand, and linen – three bright white 6 mil textured finishes designed to elevate visual impact across diverse environments

**Multi-Surface Solution** – Performs on a wide range of smooth surfaces, including painted walls, wallpaper, wood paneling, concrete, and polished stone

**Removable & Repositionable** – Clean removal from a wide range of interior application surfaces within one year, leaving no adhesive residue behind

**Stable Layflat Liner** – 90# polycoated liner ensures smooth feeding, precise cutting, and efficient installation without curling or shifting

**Fire Rated Performance** – ASTM E84 Class 1 (A) fire rating for use in commercial interiors requiring flame spread compliance

**Print Compatibility:** Wide Format (Eco-Solvent/Solvent, Latex, UV), UV Offset, Screen

**When to use Trifecta**

**One-Step Floor Graphics** – Produce interior, short-term UL 410 certified slip-resistant floor graphics in a single step without lamination

**Wall Graphics** – Install textured wall graphics easily without tape, tacks, or mechanical fasteners

**Countertop Graphics** – Promote impulse buys and communicate essential messages with cleanly removable point-of-purchase graphic

SCAN HERE FOR  
FREE SAMPLES ▶



TRIFECTA CANVAS,  
HP CERTIFIED

**Applications**

- One-Step Floor Graphics
- Wall Graphics & Murals
- Countertop Graphics
- Environmental & Brand Graphics
- Point-of-Purchase Displays
- Directional & Wayfinding Signage
- Short-Term Event Signage
- Hospitality & Venue Graphics
- Promotional & Sale Graphics
- Museum & Exhibit Displays
- Venue & Stadium Signage
- Architectural & Experiential Graphics



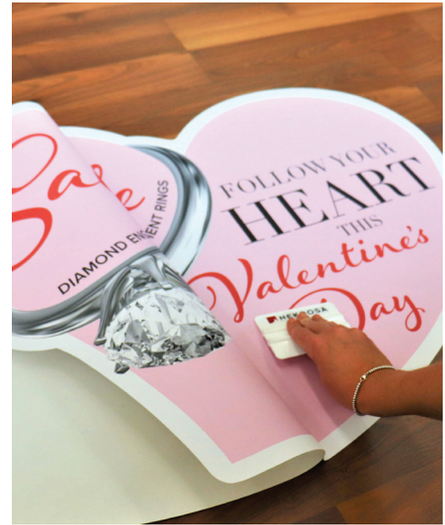
800.826.4886 | sales@nekoosa.com

NEKOOSA.COM

03.18.26 | M1477-0V



MULTIPURPOSE REMOVABLE  
PRESSURE SENSITIVE TEXTURED VINYL



## STANDARD SIZES ▶

Finish/Color	SKU #	Roll Size	Film Thickness	Adhesive	Liner	Rolls/Carton	Outdoor Durability
<b>Wide Format</b>							
Canvas - Textured Matte White*	<b>TF10154F (SPMTRI54100)</b> \$	54" x 100 ft	6 mil	Universal Removable	90# Layflat Paper	1	3 years
Sand - Textured Matte White	<b>TF10254F</b> \$	54" x 100 ft	6 mil	Universal Removable	90# Layflat Paper	1	3 years
Linen - Textured Matte White	<b>TF10354F</b> \$	54" x 100 ft	6 mil	Universal Removable	90# Layflat Paper	1	3 years

Each Trifecta® finish is UL 410 certified and suitable for short-term, interior floor graphics for <6 months.  
\*Trifecta® Canvas is the original pattern of Trifecta.



### NEKOOSA BUCKS

available in select rolls listed above.

### Easy to apply and remove from these surfaces:



Certified for  
HP Latex Inks  
TRIFECTA CANVAS,  
HP CERTIFIED



800.826.4886 | sales@nekoosa.com

NEKOOSA.COM

03.18.26



MULTIPURPOSE REMOVABLE  
PRESSURE SENSITIVE TEXTURED VINYL

## TECHNICAL DATA ▶

		TF10154	TF10254	TF10354
<b>Physical Properties &amp; Conditions for Use</b>				
<b>Film</b>	Type	Calendered Vinyl	Calendered Vinyl	Calendered Vinyl
	Pattern	Canvas	Sand	Linen
	Finish	Matte	Matte	Matte
	Color	White	White	White
	Opacity	95% Minimum	95% Minimum	95% Minimum
	Gloss Level	4% Typical	4% Typical	4% Typical
	Outdoor Durability Rating	3 Years	3 Years	3 Years
<b>Adhesive</b>	Strength	Removable	Removable	Removable
	Color	Clear	Clear	Clear
<b>Liner</b>		90# Layflat Paper	90# Layflat Paper	90# Layflat Paper
<b>Thickness</b>	Film	6 ± 0.5 mil	6 ± 0.5 mil	6 ± 0.5 mil
	Film w/Adhesive	6.8± 0.5 mil	6.8± 0.5 mil	6.8± 0.5 mil
	Total Thickness	13.5±0.4 mil	13.5±0.4 mil	13.5±0.4 mil
<b>Adhesion</b>	SS 15 min Room Temp Dwell	16-23 oz/in	16-23 oz/in	16-23 oz/in
	SS 24 hr Room Temp Dwell	23-32 oz/in	23-32 oz/in	23-32 oz/in
<b>Weight</b>	Film w/Adhesive	265-275 gsm	280-290 gsm	280-290 gsm
	Total w/Liner	410-420 gsm	420-430 gsm	420-430 gsm
<b>Repositionable</b>		Yes	Yes	Yes
<b>Minimum Application Temperature</b>		40° F (4° C)	40° F (4° C)	40° F (4° C)
<b>Service Temperature Range</b>		-20° to 150° F (-29° to 66° C)	-20° to 150° F (-29° to 66° C)	-20° to 150° F (-29° to 66° C)
<b>Clean Removability</b>		1 Year	1 Year	1 Year
<b>Solvent Resistance</b>		Good*	Good*	Good*
<b>Water Resistance</b>		Excellent	Excellent	Excellent
<b>Certifications</b>	Slip Resistance	UL 410	UL 410	UL 410
	Fire Rating	Class 1 (A)	Class 1 (A)	Class 1 (A)
	CPSIA	Compliant	Compliant	Compliant

**CPSIA Compliant**

\*Good for most petroleum solvents and lower aliphatic alcohols.  
For ultimate solvent resistance, edge sealing is recommended.

**Additional Information:**

- Indoor Floor Graphics - Trifecta® is suitable for indoor short term floor graphics (<6 months). \*Not intended for outdoor floor graphic applications. For the best results, we recommend printing floor graphics with UV inks to avoid potential scuffing.
- Outdoor Applications - Trifecta® is suitable for outdoor graphics for up to 3 years. For the best results, we recommend using an edge sealer on graphics that will be outdoors for longer than 6 months.
- Good for most petroleum solvents and lower aliphatic alcohols. For ultimate solvent resistance, edge sealing is recommended.
- The information provided herein is correct to the best of Nekoosa's knowledge, however, should not be construed as specifications. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

Certified for  
HP Latex Inks

HP CERTIFIED:  
HP Latex 110, 115, 310, 315, 330, 335, 360, 365, 370, 375, 560, 570, 700/800 series

TRIFECTA CANVAS,  
HP CERTIFIED

The information provided herein is correct to the best of Nekoosa's knowledge, however, should not be construed as specifications. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.