Sign-Ad[®] REMOVABLE WINDOW FILM



Sign-Ad[®] is a flexible calendered vinyl coated with a moderate-tack removable adhesive for easy-to-apply window graphics.

Sign-Ad

Removable adhesive

Easy to remove without leaving adhesive residue behind

No solvents needed for application or removal

For indoor and outdoor window graphic applications for up to 3 years (outdoors)

Print Compatibility: Wide Format (Solvent, Eco-Solvent, Latex and UV), Offset (Conventional and UV) HP Indigo and Screen

NEW Sign-Ad® Clear Air-Egress: 4 mil clear vinyl facestock with a clear film air-egress liner and clear low-tack/low-peel removable adhesive. Engineered so installers of all skill levels can easily apply and remove window graphics.

2020 Product of the Year!

NEW Sign-Ad® Gloss White Opaque: 100% opaque 6 mil bright gloss white vinyl facestock with a 90# paper liner and moderate-tack white removable adhesive. Laminate to a clear Sign-Ad[®] or Hi-Stat[®] product to easily create 'push-pull' two way signage.

Easy to apply and remove from these surfaces:



Certified for HP Indigo



NEKOOSA.COM | f () in 👹 🕹

NEKOOSA

Applications

Window Graphics

Point-of-Purchase Window Advertisements

One-Way Window Messaging

Double-Sided Window Signage

Opaque Window Graphics

Optically Clear Window Graphics

Price Stickers

Counter Mats

Sign-Ad® Removable window film







STOCKED PRODUCTS >

	Finish/Color	SKU #	Size	Thickness	Adhesive	Liner	GSM	M Wgt	Sheets/Carton	
HP Indigo										
	Matte White	SPMSAIN1218	12" x 18"	4 mil	Low-Tack Removable	90# Layflat	285	88	400	
		SPMSAIN1319	13" x 19"				265	100	400	
	Gloss Clear	SPMCADIN1218	12" x 18"	4 mil	Low-Tack Removable	90# Layflat	275	85	400	
	Gloss Clear	SPMCADIN1319	13" x 19"	4 1111			275	97	400	
	Finish/Color	SKU #	Size	Thickness	Adhesive	Liner	Rolls/	Carton		
Wide F	ormat									
	Matte White Opaque Gloss White	SPMSA5450	54" x 50 yd	4 mil	Low-Tack Removable	90# Layflat	1			
		SPMSA6050	60" x 50 yd	4 1111	LOW-TACK REITIOVADIE	90# Layllat	1			
		SPMSABF5450	54" x 50 yd	6 mil	Moderate-Tack Removable	90#Layflat				
	Gloss Clear	SPMCAD5450	54" x 50 yd	4 mil	Low-Tack Removable	90# Layflat	1			
	GIOSS Clear	SPMCAD6050	60" x 50 yd							
	Clear Air-Egress	SPECADP5450N	54" x 50 yd	4 mil	Low-Tack Removable	Clear Printed Film with Air-Egress		l		
	Gloss Optically Clear	SPMCADP5450	54" x 50 yd	4 mil	Low-Tack Removable	Clear Film				





CUSTOM SIZE OFFERING ►

	Finish/Color	SKU #	Size (width)	Film Thickness	Adhesive	Liner	Wgt/MSI	
HP Indigo								
	Matte White	SPMSAIN	54"	4 mil	Low-Tack Removable	90# Layflat	.50#	
	Gloss Clear	SPMCADIN	54"	4 1111	LOW-TACK REITIOVADIE	90# Layllat	.50#	
	Color/Finish	SKU #	Size (width)	Film Thickness	Adhesive	Liner	Wgt/MSI	
Top Coated –	Conventional & UV Offs	et						
	Matte White	SIGN-AD WHITE/TC	54"/60"	4 mil	Low-Tack Removable	90# Layflat	.50#	
	Gloss Clear	SIGN-AD CLEAR/TC	54"/60"	41111	LOW-TACK REITIOVABLE	90# Layliat		
	Finish/Color	SKU #	Size (width)	Film Thickness	Adhesive	Liner	Wgt/MSI	
Non-Top Coated Offset								
	Matte White	SIGN-AD WHITE	54"/60"	4 mil	Low-Tack Removable	90# Layflat	50#	
	Opaque Gloss White	SIGN-AD GLOSS WHITE OPAQUE	54"	4 mil	Moderate-Tack Removable	90# Layflat	50#	
	Gloss Clear	SIGN-AD CLEAR	54"/60"	50" 4 mil Low-Tack Removable		90# Layflat	.50#	
	Clear Air-Egress	SIGN-AD CLEAR/AE	54"	4 mil	Low-Tack Removable	Clear Film	.50#	
	Gloss Optically Clear	SIGN-AD PLUS	54"	4 mil	Low-Tack Removable	Clear Film	.50#	

HP Indigo: Custom sizes available for HP Indigo10,000 and 12,000. Calendered Vinyl, 400 sheets per carton. Top Coated and Non-Top Coated Offset: Can be custom converted into sheets or rolls to meet your requirements.



Nekoosa has 3 conveniently located converting facilities for quick shipping of custom sheets.



800.826.4886 | sales@nekoosa.com

Sign-Ad® Removable window film

TECHNICAL DATA

		Matte White	Opaque White	Gloss Clear	Gloss Clear Air-Egress	Gloss Optically Clear
al Properties						
Adhesive		Low-Tack Removable	Moderate-Tack Removable	Low-Tack Removable	Low-Tack Removable	Low-Tack Removable
Film		Flexible Vinyl	Flexible Vinyl	Flexible Vinyl	Flexible Vinyl	Flexible Vinyl
Liner		90# Layflat	90# Layflat	90# Layflat	4.5 mil with Air Egress Clear Printed Film	5 mil Clear PET Film
	Film	4 mil (3.4 ± 0.2 mil)	6 mil (5.5 ± 0.2 mil)	4 mil (3.4 ± 0.2 mil)	4 mil (3.4 ± 0.2 mil)	4 mil (3.4 ± 0.2 mil)
Thickness	Liner	6.5 mil (6.5 ± 0.2 mil)	6.5 mil (6.5± 0.2 mil)	6.5 mil (6.5± 0.2 mil)	4.5 mil (4.5± 0.2 mil)	5 mil (5.0± 0.2 mil)
	Total Thickness	10.7 - 10.9 mil	14 - 14.3 mil	10.7 - 10.9 mil	8.3 - 8.5 mil	9.5 - 9.9 mil
Woight	Film	137 gsm	227 gsm	128 gsm	128 gsm	120-130 gsm
Weight	Film + Liner	280-289 gsm	376 gsm	270-280 gsm	270-280 gsm	290-300 gsm
Adhesion*	Stainless Steel	2 ± 1 oz/in	20 ± 2 oz/in	2 ± 1 oz/in	2±1 oz/in	2 +/- 1 oz/in
Autreston	Glass	2 ± 1 oz/in	20 ± 2 oz/in	2 ± 1 oz/in	2 ± 1 oz/in	2 +/- 1 oz/in

	Matte White	Opaque White	Gloss Clear	Gloss Clear Air-Egress	Gloss Optically Clear
Conditions for Use					
Shelf Life**	1 year	1 year	1 year	1 year	1 year
Outdoor Durability***	Up to 3 years	Up to 3 years	Up to 3 years	Up to 3 years	Up to 3 years
Clean Removability [†]	1 year	1 year	1 year	1 year	1 year
Min. Application Temp.	40° F (4.4° C)	35° F (1.7° C)	40° F (4.4° C)	40° F (4.4° C)	40° F (4.4° C)
Service Temp. Range	-20° to 150° F (-28.9° to 65.6° C)	-40° to150° F (-40° to 65.6° C)	-20° to 150° F (-28.9° to 65.6° C)	-20° to 150° F (-28.9° to 65.6° C)	-20° to 150° F (-28.9° to 65.6° C)
Chemical Resistance	Good	Good	Good	Good	Good
Water Resistance	Good	Good	Good	Good	Good
Material Reuse	None	None	None	None	None
Fire Rating	UL 94 V-0	-	UL 94 V-0	UL 94 V-0	UL 94 V-0

*Test Method = ASTM-D3330 180° Peel (Q 12"/min, 73° F (after 15 minutes) **When stored at 75° F and 50% relative humidity

***Good for most petroleum solvents and lower aliphatic alcohols. For ultimate solvent resistance, edge sealing is recommended †Clean removability under normal conditions

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.

