



PREMIER
MANUFACTURER OF
SPECIALTY
PRINT MEDIA
NEKOOSA.COM

- Waterproof Synthetic Paper
- P.O.P. Displays, Banner Stands & General Signage
- Window, Wall & Floor Graphics
- Outdoor Graphic Media
- Overlaminates
- Cut Films
- Application Tapes & Premasks
- Carbonless Papers
- Dye Sublimation Transfer Paper
- Extruded Films

HI-STAT®

STATIC CLING
VINYL



Hi-Stat® static cling vinyl is a very flexible film which adheres to most clean, high polished surfaces without adhesive.

Hi-Stat

Ideal for temporary promotional applications used indoors or outdoors (<3 months)

Easy to apply, remove and reposition for application to most clean, high polished surfaces – no surface damage

Can be wet applied, but no solvents needed for application or removal

Can be die-cut, kiss-cut and plotter cut

Available in folio sheets, digital cut size sheets and wide format rolls in white, clear or optically clear finishes

Laminate Nekoosa's Hi-Stat® Clear with Sign-Ad® Gloss White Opaque to easily create removable 'push-pull' two way signage

Wide format rolls now enhanced with a 90# polycoated layflat release liner for optimal performance on wide format printers

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

Easy to apply and remove from these surfaces:



*It is not recommended to apply the printed side to glass, as the ink may transfer to the glass upon removal of the film.

SCAN HERE FOR
FREE SAMPLES



Applications

- Window Graphics
- Point-of-Purchase Window Advertisements
- Reversible Print Window Displays
- Double Sided Window Graphics
- Optically Clear Window Displays
- Automotive Window Graphics
- Window Decals
- Seasonal Signage
- Holiday Décor
- Price Stickers
- LED Screen Protection

Certified for
HP Latex Inks

Certified for
HP Indigo



800.826.4886 | sales@nekoosa.com

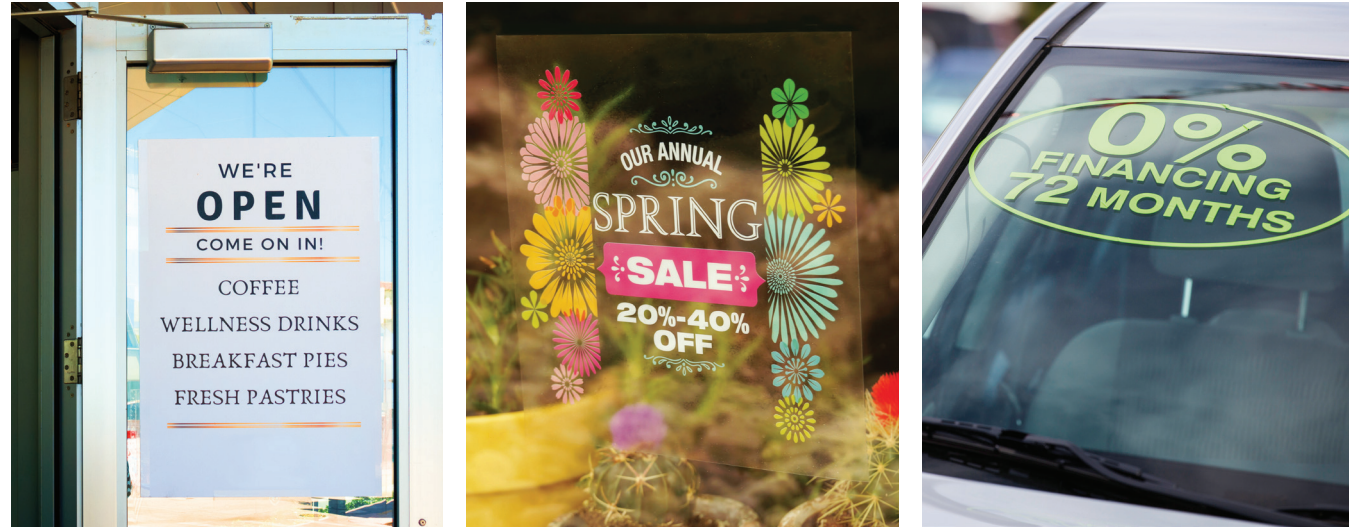
NEKOOSA.COM



800.826.4886 | sales@nekoosa.com

NEKOOSA.COM

12.29.25 | M1762-OV



STOCKED PRODUCTS ▶

	Finish/Color	SKU #	Roll Size	Film Thickness	Liner	Rolls/Carton
Wide Format	Gloss White	SPMHSW5450 ●	54" x 50 yd	8 mil	90# PE-Coated Layflat	1
		SPMHSW6050	60" x 50 yd		90# PE-Coated Layflat	1
	Gloss Clear	SPMHSC5450 ●	54" x 50 yd	8 mil	90# PE-Coated Layflat	1
		SPMHSC6050	60" x 50 yd		90# PE-Coated Layflat	1
	Optically Clear Opti-Cling®	SPMHSC5C5450 ●	54" x 50 yd	8 mil	Matte Clear Film	1

	Finish/Color	SKU #	Roll Size	Film Thickness	Liner	GSM	M Wgt	Sheets/Carton
HP Indigo	Gloss White	SPMHWIN1218	12" x 18"	8 mil	8 pt Board	405	123.3	300
		SPMHWIN1319	13" x 19"		8 pt Board	405	140	300
	Gloss Clear	SPMHSCIN1218	12" x 18"	8 mil	8 pt Board	390	123.3	300
		SPMHSCIN1319	13" x 19"		8 pt Board	390	140	300

Custom Size Offering: Custom sizes for the HP Indigo 10,000/12,000 available upon request.

\$5 NEKOOSA BUCKS available in select rolls listed above.

TECHNICAL DATA ▶

Physical Properties		SPMHSW	SPMHSC	SPMHSC5C*	SPMHWIN	SPMHSCIN
Thickness		8 mil	8 mil	8 mil	8 mil	8 mil
Color		White	Clear	Clear	White	Clear
Film		Flexible Vinyl	Flexible Vinyl	Flexible Vinyl	Flexible Vinyl	Flexible Vinyl
Liner		90# PE-Coated Layflat	90# PE-Coated Layflat	5 mil G/M Rigid Vinyl	8 pt Board	8 pt Board
Thickness	Film	7.0 ± 0.5 mil	7.0 ± 0.5 mil	7.0 ± 0.5 mil	7.0 ± 0.5 mil	7.0 ± 0.5 mil
	Total Thickness	15.0 ± 0.5 mil	15.0 ± 0.5 mil	12.5 ± 0.5 mil	15.0 ± 0.5 mil	15.0 ± 0.5 mil
Weight	Film	230-240 gsm	220-230 gsm	220-230 gsm	230-245 gsm	220-230 gsm
	Total w/ Liner	420-430 gsm	410-425 gsm	400-420 gsm	390-410 gsm	390-410 gsm
Tensile Strength, psi	MD	3300 minimum	3100 minimum	3100 minimum	3300 minimum	3100 minimum
	TD	2800 minimum	2800 minimum	2800 minimum	2800 minimum	2800 minimum
Elongation at Break %	MD	300 minimum	300 minimum	300 minimum	300 minimum	300 minimum
	TD	310 minimum	310 minimum	310 minimum	310 minimum	310 minimum
Adhesion	Glass 180° Peel	10 - 20 g/in	10 - 20 g/in	10 - 20 g/in	10 - 20 g/in	10 - 20 g/in
Surface Tension		32 minimum	32 minimum	32 minimum		32 minimum
Printability		Solvent, Eco-Solvent, UV Curable and Latex	Solvent, Eco-Solvent, UV Curable and Latex	Solvent, Eco-Solvent, UV Curable and Latex	HP Indigo	HP Indigo

Physical Properties		CV660	CV608	CV610	CV808	CV810	OPTI-CLING*
Thickness		6 mil	6 mil	6 mil	8 mil	8 mil	8 mil
Color	White	CV660W/TC	CV608W/TC	CV610W/TC	CV808W/TC	CV810W/TC	N/A
	Clear	CV660C/TC	CV608C/TC	CV610C/TC	CV808C/TC	CV810C/TC	Optical Clear (Opti-Cling®)
Film		Flexible Vinyl	Flexible Vinyl	Flexible Vinyl	Flexible Vinyl	Flexible Vinyl	Flexible Vinyl
Liner		60#	8 pt Board	10 pt Board	8 pt Board	10 pt Board	5 mil G/M Rigid Vinyl
Topcoat		Yes	Available	Available	Available	Available	N/A
Format		Rolls Only	Rolls or Sheet	Rolls or Sheet	Rolls or Sheet	Rolls or Sheet	Rolls Only
Thickness	Film	6.0 ± 0.5 mil	6.0 ± 0.5 mil	6.0 ± 0.5 mil	7.0 ± 0.5 mil	7.0 ± 0.5 mil	7.0 ± 0.5 mil
	Total Thickness	9.0 ± 0.5 mil	14.0 ± 0.5 mil	16.0 ± 0.5 mil	15.0 ± 0.5 mil	17.0 ± 0.5 mil	12.5 ± 0.5 mil
Weight	Film	White: 180-190 gsm Clear: 170-180 gsm	White: 180-190 gsm Clear: 170-180 gsm	White: 180-190 gsm Clear: 170-180 gsm	White: 230-240 gsm Clear: 220-230 gsm	White: 230-240 gsm Clear: 220-230 gsm	220-230 gsm
	Total w/ Liner	White: 275-295 gsm Clear: 260-275 gsm	White: 340-350 gsm Clear: 330-345 gsm	White: 365-380 gsm Clear: 355-370 gsm	White: 390-420 gsm Clear: 380-410 gsm	White: 415-430 gsm Clear: 405-420 gsm	
Tensile Strength, psi	MD	3300 minimum	3100 minimum	3300 minimum	3300 minimum	3100 minimum	3100 minimum
	TD	2900 minimum	2800 minimum	2900 minimum	2900 minimum	2800 minimum	2800 minimum
Elongation at Break %	MD	300 minimum	300 minimum	300 minimum	300 minimum	300 minimum	300 minimum
	TD	310 minimum	310 minimum	310 minimum	310 minimum	310 minimum	310 minimum
Adhesion	Glass 180° Peel	10 - 20 g/in	10 - 20 g/in	10 - 20 g/in	10 - 20 g/in	10 - 20 g/in	10 - 20 g/in
Surface Tension		32 minimum	32 minimum	32 minimum	32 minimum	32 minimum	32 minimum
Printability	w/ Topcoat	Conventional Offset	Conventional Offset	Conventional Offset	Conventional Offset	Conventional Offset	N/A
	w/o Topcoat	N/A	UV Offset, Screen	UV Offset, Screen	UV Offset, Screen	UV Offset, Screen	UV Offset, Screen

Conditions for Use		
Shelf Life	Non Top-Coated	6 months
	Top-Coated	1 year
Durability	Outdoor	3 months
	Indoor	2 years
Min Application Temp	50° F/10° C	
Service Temp Range	10° to 150° F/-12° to 60° C	
Water/Chemical Resistance	Excellent (commercial window cleaners)	
Solvent Resistance	Poor (strong organic solvents)	

*Hi-Stat Opti-Cling® is a highly plasticized clear static cling vinyl that may develop a surface haze upon initial install. Typically, this haze will clear on its own after installation. Although clear static cling is exceptionally transparent, flow lines may be visible to varying degrees.

Certified for **HP Indigo** | Certified for **HP Latex Inks** | HP LATEX CERTIFIED: **Hi-Stat White** 300, 500, 800 Series | **Hi-Stat Clear** 300, 500 Series

The information provided herein is correct to the best of Nekoosa's knowledge. 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.