

MOUNTING FILMS

PERMANENT AND
REMOVABLE POLYESTER



Easily convert non-adhesive backed films to pressure sensitive materials with either a permanent or removable mounting film.

Mounting Films

Offered in a variety of gauges and adhesive combinations

Options available for both indoor and outdoor applications

Printed film liners and self-wound liners available

Air-egress liner options available for easy, bubble free application

Available in wide format rolls - custom sizes available upon request



NEW NextBond™ UV-cured, durable adhesive presents a robust, price effective, and eco-friendly alternative to traditional solvent-based adhesive for a long-term bond.



This logo represents Nekoosa's commitment to offering sustainable alternatives to traditional PVC materials. 100% of this product line is PVC-Free.

Applications

Window Graphics
(Push/Pull Graphics)

Posters

Medical Applications

Switches

Mouse Pads

Decals

SCAN HERE FOR
FREE SAMPLES ▶



MOUNTING FILMS | PERMANENT AND REMOVABLE POLYESTER



STOCKED PRODUCTS ▶

Color	SKU #	Film Thickness	Side 1		Side 2		Durability	Size
			Adhesive	Liner	Adhesive	Liner		
Wide Format - Water Based Adhesive								
Permanent/Permanent								
White	➤ CMTT200WSL5150	2 mil	Permanent	40# C2S	Permanent	N/A (Self Wound)	3 years	51" x 50 yd
	➤ CMTT200WSL5450							54" x 50 yd
Permanent/Removable								
Optically Clear	➤ CMTT100PR3850	1 mil	Permanent	Clear Film	Removable	Clear Printed Film	3 years	38" x 50 yd
	➤ CMTT100PR5150							51" x 50 yd
	➤ CMTT100PR5450							54" x 50 yd
Clear	➤ CMTT100SLPR3850	1 mil	Permanent	N/A (Self Wound)	Removable	40# C2S	3 years	38" x 50 yd
	➤ CMTT100SLPR5150							51" x 50 yd
	➤ CMTT100SLPR5450							54" x 50 yd
Clear	➤ CMTT100AEPR3850	1 mil	Permanent	Clear Film	Removable	Clear Printed Air-Egress Film	3 years	38" x 50 yd
	➤ CMTT100AEPR5150							51" x 50 yd
	➤ CMTT100AEPR5450							54" x 50 yd

Wide Format - NextBond™ UV-Cured, Long Term Durable Adhesive								
Permanent/Permanent								
Optically Clear	➤ UVCMTT100PM5450 ●	1 mil	Permanent	1.2 mil PET	Permanent	1.2 mil PET	3 years	54" x 50 yd
	➤ UVCMTT100SFLPM5450 ●			1.5 mil PET DIFF		N/A (Self Wound)		54" x 50 yd
Permanent/High-Peel Removable								
Optically Clear	➤ UVCMTT100PR5450 ●	1 mil	Permanent	1.2 mil PET	High-Peel Removable	1.2 mil PET	3 years	54" x 50 yd
	➤ UVCMTT100SFLPR5450 ●			1.5 mil PET DIFF		N/A (Self Wound)		54" x 50 yd







NEKOOSA BUCKS
available in select rolls listed above.





= PVC-Free

MOUNTING FILMS

PERMANENT AND
REMOVABLE POLYESTER

TECHNICAL DATA ▶

		 CMTT200WSL	 CMTT100PR	 CMTT100SLPR	 CMTT100AEPR
Physical Properties					
Opacity		White	Optically Clear	Clear	Clear
Thickness	Film	2.0 mil White Polyester	1.0 mil Polyester Carrier Film	1.0 mil Clear Polyester	1.0 mil Polyester Carrier Film
	Adhesive	Permanent	Permanent/Removable	Permanent/Removable	Permanent/Removable
	Liner	40# (3.0 ± 0.2 mil)	Clear Film (2.0 ± 0.2 mil)/Clear Printed Film (2.0 ± 0.2 mil)**	55# (3.0 +/- 0.2 mil)/ Clear Air Egress Printed Film**	Clear Film (1.4 ± 0.2 mil)/ Clear Film (4.5 ± 0.2 mil)**
Overall Thickness		8.0 ± 0.2 mil	7.0 ± 0.2 mil	6.0 ± 0.2 mil	8.9 ± 0.3 mil

		 UVCMTT100PM	 UVCMTT100SFLPM	 UVCMTT100PR	 UVCMTT100SFLPR
Physical Properties					
Opacity		Optically Clear	Optically Clear	Optically Clear	Optically Clear
Thickness	Film	1.0 mil Clear Polyester	1.0 mil Clear Polyester	1.0 mil Clear Polyester	1.0 mil Clear Polyester
	Adhesive	Permanent UV Cured	Permanent UV Cured	Permanent/High-Peel Removable UV Cured	Permanent/High-Peel Removable UV Cured
	Liner	Clear PET Film (1.2 ± 0.2 mil) / Clear PET Film (1.2 ± 0.2 mil)	Clear PET Film (1.5 ± 0.2 mil) Differential	Clear PET Film (1.2 ± 0.2 mil) / Clear PET Film (1.2 ± 0.2 mil)	Clear PET Film (1.5 ± 0.2 mil) Differential
Overall Thickness		4.3 ± 0.7 mil	3.6 ± 0.5 mil	4.3 ± 0.7 mil	3.6 ± 0.5 mil

 = PVC-Free

		Water-Based Adhesive	Permanent UV-Cured Adhesive	High-Peel Removable UV-Cured Adhesive
Conditions for Use				
Shelf Life		1 year	1 year	1 year
Indoor Durability		Up to 3 years	5 years	5 years
Min Application Temperature		40° F (4.4° C)	35° F (1.6° C)	35° F (1.6° C)
Service Temperature Range		-20° to 150° F (-29° to 66° C)	-40° to 180° F (-40° to 82° C)	-40° to 180° F (-40° to 82° C)
Water Resistant		Excellent	Excellent	Excellent
Solvent Resistant		Good	Excellent	Excellent

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.