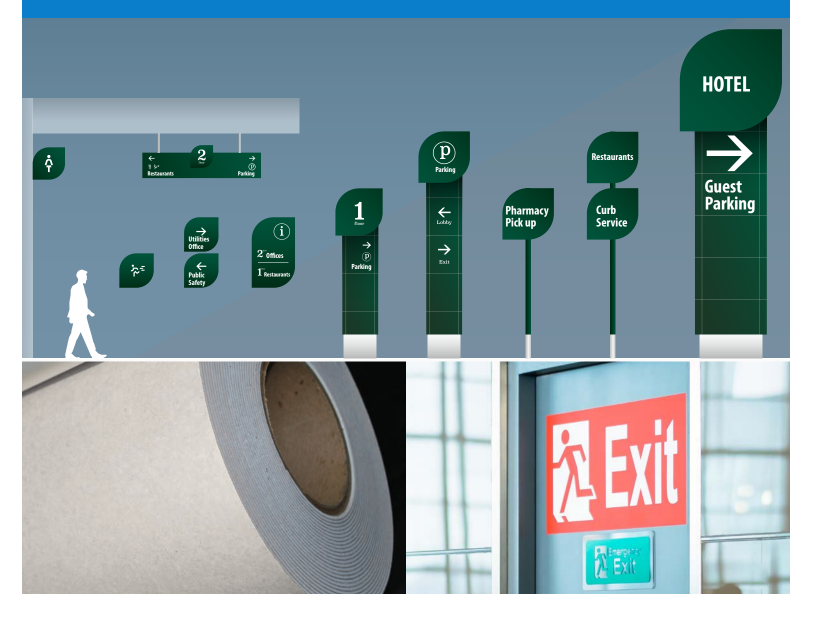


# **2020** Product Graphic Tapes

The PERMAHOLD<sup>™</sup> mounting line of adhesive tapes has been created to support today's graphic and sign industry.







#### (R) macmour White Foam Tape IM1763 & IM1863

### **Applications**

General Mounting | ADA Signage | Architectural Letters POP Promotional | Displays | Interior Signage











Displays



#### Mounting



Interior Signage

ADA Signage



POP Promotional



Wall Signage



## **Application Surfaces**

- Mounting to Flexible PVC
- Acrylic Board
- Sintra Board
- Styrene
- Dibond
- LSE Plastics
- Powder Coated Surfaces
- Low VOC Painted Surfaces

### **Benefits**

- MacMount Ultra 555 permanent adhesive
- Performs well on a variety of surfaces including many difficult substrates such as LSE substrates and Low VOC paints



Mactac's Ultra 555 rubber adhesive is formulated for superior holding power and creep resistance for today's challenging indoor wall mounting applications. The foam carrier allows for conformability and compressibility in irregular surfaces. The product is designed for mounting applications that require high adhesion and superior shear strength.

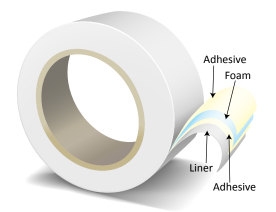
Application Temperature	+50°F
Service Temperature	0°F to 190°F

				Roll Dimensions		
	Part Number	Carrier	Coat Weight	Width	Length	Liner
White Foam Tapes	IM1763L216	1/32" Foam	2.6 mil	1"	216'	78# Kraft
	IM1763W5L216	1/32" Foam	2.6 mil	0.5"	216'	78# Kraft
	IM1863L108	1/16" Foam	2.6 mil	1"	108'	78# Kraft
	IM1863W5L108	1/16" Foam	2.6 mil	0.5"	108'	78# Kraft

MacMount Foam Tapes Meet the following criteria:

• REACH and RoHS regulations

• CPSIA





### **Applications**

General Mounting | Architectural Letters POP Promotional | Displays | Interior Signage

Wall Signage

POP

Promotional

Wall Signage





Architectural

etters





Displays



Interior Signage



#### **Application Surfaces**

- Mounting to Flexible PVC
- Acrylic Board
- Sintra Board
- Styrene
- Dibond
- LSE Plastics
- Powder Coated Surfaces
- Low VOC Painted Surfaces

#### **Benefits**

- MacBond HTA410 solvent-free permanent adhesive is pH neutral and will not yellow over time.
- The adhesive has a high initial tack and adheres to a wide variety materials



Double Coated film products feature a solvent-free acrylic adhesive that is pH-neutral to avoid yellowing and offers added firmness for ease in handling, die-cutting, and finishing. This product is designed for general purpose applications that require high initial tack to a wide variety of substrates. These double-coated tapes provides excellent conformability to rough or uneven surfaces and are ideal for indoor or outdoor fixture, sign, and panel applications, including nameplate and face mounting applications. The IB4432 opaque film is an excellent backer in place of a white UV flood coat on CYMK prints.

Application Temperature	+50°F
Service Temperature	-40°F to 250°F

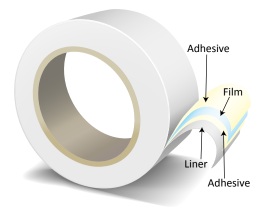
Double Coated Film - Permanent/Permanent (clear version)					
			<b>Roll Dimensions</b>		
Part Number	Carrier	Coat Weight	Width	Length	Liner
IB4132W54L150	0.5 mil Clear PET	2.4 mil	54"	150'	72# Poly Coated
IB4132W54L400	0.5 mil Clear PET	2.4 mil	54"	400'	72# Poly Coated
Double Coated Film – HTA410 Permanent/Permanent (opaque version)					
IB4432W54L150	2.6 mil Opaque PP	2.4 mil	54"	150'	72# Poly Coated
IB4432W54L400	2.6 mil Opaque PP	2.4 mil	54"	400'	72# Poly Coated

MacBond Film Tapes Meet the following criteria:

REACH and RoHS regulations

CPSIA

• Conflict Minerals





#### **Applications**

ADA Signage | Architectural Letters **POP Promotional Displays | Interior Signage** 

#### Wall Clear Signage









Interior Signage



#### ADA Signage

Architectural Letters



Wall Clear Signage

Displays

#### **Application Surfaces**

- Mounting to Flexible PVC
- Acrylic Board
- Sintra Board
- Styrene
- Dibond
- LSE Plastics
- Powder Coated Surfaces
- Low VOC Painted Surfaces
- Felt & Fabric

#### **Benefits**

- MacBond MP440 Solvent-free acrylic permanent adhesive is pH neutral and will not yellow over time
- Excellent conformability for rough or uneven surfaces for mounting fixtures, signs and panels



Transfer tape products feature a solvent-free acrylic adhesive that is pH-neutral to avoid yellowing and offers added firmness for ease in handling, die-cutting, and finishing. This product provides a combination of high initial tack and cohesive strength. The Transfer tape delivers excellent conformability for rough or uneven surfaces and is ideal for indoor or outdoor fixture, sign and panel applications, including nameplate and face mounting applications

Application Temperature Service Temperature

Above 50°F for best performance -40°F to 250°F

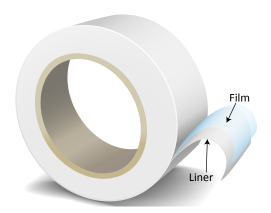
	Roll Dimensions			
Part Number	Coat Weight	Width	Length	Liner
IF4042W12L180	2.0 mil	12"	180'	72# Poly Coated
IF4042W24L180	2.0 mil	24"	180'	72# Poly Coated
IF4044W12L180	4.0 mil	12"	180'	72# Poly Coated
IF4044W24L180	4.0 mil	24"	180'	72# Poly Coated

MacBond Transfer Tapes Meet the following criteria:

• REACH and RoHS regulations

 Consumer Product Safety Act of 2008 • FDA 21 CRF175.125 (a) and (b)

• Prop 65 • Toxics in Packaging (formerly CONEG)





© 2020 Morgan Adhesives Company, LLC MAC2981 ver. 3 (06/20) PERMACOLOR, PERMAHOLD, MacBond and Mactac are trademarks of Morgan Adhesives Company, LLC Mactac North America • 4560 Darrow Road • Stow, OH 44224-1898 Customer Service 800-321-8834 | Inside Sales 866-622-8223email: Mactac.Americas@mactac.com | mactac.com/graphics | theapplicationnation.com