



## Arctic Mounting Adhesives

Pressure-sensitive mounting adhesives run without heat and provide excellent bonding characteristics.

### Arctic Supreme Mount

*Available in 1-mil*

This premium pressure-sensitive mounting film is constructed using a thin carrier film coated on both sides with a highly aggressive acrylic based adhesive. Forms a superior bond when mounting to smooth plastic like surfaces such as Sintra®, PVC, Plexiglas®, and UltraBoard®.

### Arctic White Mount

*Available in 1-mil*

A pressure-sensitive mounting adhesive that has a white polyester carrier for added opacity. This adhesive brightens and enhances your images and makes an excellent choice for mounting graphics to dark or colored substrates.

### Arctic Dura Mount

*Available in .5-mil*

This economical pressure-sensitive mounting film is a polyester substrate coated both sides with acrylic-based adhesive. An economical adhesive that bonds well to most surfaces.

### Arctic Front Mount

*Available in 1-mil*

This pressure-sensitive mounting film is a two-sided, optically clear adhesive. Designed for face mounting images to Plexiglas and other similar materials used in back lit applications.

### Arctic Removable

*Available in 3-mil*

A white vinyl carrier coated with a removable adhesive on one side and a permanent adhesive on the other. Indoor and outdoor applications where removability is needed, such as floor graphics and wall displays.

### Arctic Lo-Tack

*Available in 1-mil*

A polyester substrate coated with a removable adhesive. Boards and images can be reused. Backlit applications allow the Plexiglas to be reused. Other applications to include windows, counter tops, and temporary decorations.

## Thermal Mounting Adhesives

Thermal mounting adhesives utilize heat to activate the adhesive for a strong bond.

### Hot Mount Adhesive

*Available in 3-mil*

An unsupported heat-activated mounting adhesive with a moisture stable paper release liner. Applications include images that are to be rolled up or require flexibility. Ideal for pre-coating boards.

### Arctic Thermal Mount

*Available in 1.7-mil*

A transparent polyester film that is coated with a thermal, low melt adhesive on one side and pressure-sensitive on the other. This allows you to thermally encapsulate an image while applying a mounting adhesive in a single pass.

### Arctic Thermal Mount - OC

*Available in 2.2-mil*

Transparent polyester film that is coated with a thermal, low melt adhesive on one side and an optically clear, permanent pressure-sensitive on the other.

## Arctic Mounting

Arctic Mounting	Carrier	Adhesive Type	Release Liner	Core Size
Supreme	Polyester	Acrylic	Paper	3"
White	Polyester	Acrylic	Paper	3"
Dura	Polyester	Acrylic	Paper	2-1/4" & 3"
Front	Polyester	Acrylic	Polyester	3"
Removable	Vinyl	Acrylic	Paper	3"
Lo-Tack	Polyester	Acrylic	Paper/Vinyl	2-1/4" & 3"

### Description

Arctic mounting adhesives are pressure-sensitive adhesives in various formulations to match your application.

### Characteristics

All mounting adhesives are acrylic-based and are pH neutral.

### Temperature

Can be run at room temperature. However, if heat is available, apply a small amount (90°-105°F), which can help the adhesive activate and cure faster.

### 3" Core

#### Arctic Supreme Mount

9300921	.....25" x 150'
9300922	.....31" x 150'
9300923	.....38" x 150'
9300924	.....38" x 300'
9300925	.....43" x 150'
9300926	.....43" x 300'
9300927	.....51" x 150'
9300928	.....51" x 300'
9300929	.....55" x 150'
9300930	.....55" x 300'
9300931	.....61" x 150'

#### Arctic White Mount

9300901	.....25" x 150'
9300902	.....31" x 150'
9300903	.....38" x 150'
9300904	.....38" x 300'
9300905	.....43" x 150'
9300906	.....43" x 300'
9300907	.....51" x 150'
9300908	.....51" x 300'
9300909	.....55" x 150'
9300910	.....55" x 300'
9300911	.....61" x 150'

#### Arctic Dura Mount

9300851	.....25" x 150'
9300852	.....31" x 150'
9300853	.....38" x 150'
9300854	.....38" x 300'
9300855	.....43" x 150'
9300856	.....43" x 300'
9300857	.....51" x 150'
9300858	.....51" x 300'
9300859	.....55" x 150'
9300860	.....55" x 300'
9300869	.....61" x 150'
9300849	.....79" x 150'

#### Arctic Front Mount

9300181	.....31" x 150'
9300278	.....38" x 150'
9300230	.....51" x 150'

#### Arctic Removable

9300866	.....38" x 150'
9300868	.....55" x 150'

#### Arctic Lo-Tack

9300888	.....38" x 150'
9300887	.....48" x 150'

### 2-1/4" Core

#### Arctic Dura Mount

3747374	.....25" x 150'
3747375	.....38" x 150'

#### Arctic Lo-Tack

3747379	.....24" x 100'
---------	-----------------



**SALES ASSISTANCE**

For pricing information, or to order, contact your sales representative, or call GBC at 1-800-723-4000.

#### LIMITED 12-MONTH WARRANTY

GBC warrants to the original purchaser for a period of 12 months after purchase that this laminate when applied using GBC-recommended materials and equipment and in accordance with GBC's written instructions will be free from defects in workmanship and material under normal use. GBC's obligation under this warranty is limited to replacement of any laminate found to be defective by GBC. This warranty is in lieu of all other warranties expressed or implied. WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. Any representations or promises inconsistent with, or in addition to, this warranty are unauthorized and shall not be binding upon GBC. In no event shall GBC be liable for any special, incidental or consequential damages, whether or not foreseeable. This warranty shall be void if the laminate has been misused; mishandled; damaged by negligence, by accident, during shipment, or due to exposure to weather or extreme conditions; applied not using GBC-recommended materials and equipment; or applied not in accordance with GBC's written instructions.

## Heat-Activated Mounting

Mounting	Carrier	Adhesive Type	Release Liner	Core Size
Hot Mount Adhesive	Carrier Free	Lo-Melt	Paper	3"
Thermal Mount	Polyester	Lo-Melt & Acrylic	Polyester	2-1/4" & 3"
Thermal Mount OC	Polyester	Lo-Melt & Acrylic	Polyester	3"

### Hot Mount Adhesive

#### Description

A heat-activated carrier-free adhesive with a moisture stable, paper release liner.

#### Characteristics

Thermally activated adhesive excellent for flexibility and pre-coating boards.

#### Temperature

Should be applied with heat (approximately 185°-200° F) to either the substrate or the image. The image is then mounted by removing the release liner and processing the substrate through the laminator again at approximately 185°-200° F.

### Thermal Mount Products

#### Description

Used to thermally encapsulate an image and apply a mounting adhesive in one pass.

#### Characteristics

A transparent polyester film coated one-side with a thermal adhesive and a pressure-sensitive on the other.

#### Temperature

Should be applied with heat (approximately 185°-200° F) to the image. The graphic is then mounted using a small amount of heat (90° -105°).

### 3" Core

#### 1.7 mil Thermal Mount

9300895	.....38" x 250'
9300896	.....51" x 250'
9300897	.....55" x 250'

#### 1 mil Hot Mount Adhesive

9300712	.....38" x 150'
9300713	.....51" x 150'

### 2-1/4" Core

#### 2.2 mil Thermal Mount-OC

9300936	.....21" x 500'
9300937	.....31" x 500'
9300938	.....41" x 500'
9300939	.....51" x 500'

#### 1.7 mil Thermal Mount

3747377	.....25" x 100'
3747378	.....38" x 100'