



# **Product Description**

Gallery Bond is a 3 mil unsupported pressure sensitive adhesive wound on a single poly-coated release liner. It is formulated for demanding applications such as bonding to low surface energy substrates.

### Uses

Gallery Bond is used to adhere a board (typically DiBond)to the back of an acrylic face mount to sandwich the print between the two boards.

- Can be used wherever a high coat weight adhesive is required
- · Bonding to slightly textured surfaces

## **Advantages**

- · Quick initial tack
- · High peel and shear properties
- Excellent service temperature range
- · Conformable with good dimensional stability

# **Ordering**

Catalog #	Width (in)		Length (ft)
0925854	54"	Х	100

Gallery Bond is a Quality Media and Laminating Solutions exclusive product. It is stocked in all of our distribution centers and available for immediate delivery.

To place an order, call us at 1-800-552-9427

#### **Features**

#### **SERVICE TEMPERATURE**

Application: Above 50°F (10°C) for best performance

End Use: -40°F to 300°F (-40°C to 149°C)

## **APPLICATION DETAILS**

For best performance surfaces must be clean, dry and free of any oil, grease or other contaminant.

#### **SHELF LIFE**

Two-year shelf life when stored at 75°F. (24°C.) and 50% relative humidity or less. It is recommended that the product be stored in its original package until ready to use.

## **Properties**

Adhesive	3 mil clear unsupported acrylic	
Liner	5.5 mil polycoated kraft	
Laminating Temp	68°F to 100°F	
Shear (1kg)	72°F, 85+ Hours to Fail	
Peel Ahesion 2 mil PET backed	8.5 LBS (30 mins) 9.9 (24 hour)	

Disclosure: Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products