



# Glass & Mirror Products









# Glass and mirrors that inspire.

Interiors shouldn't be boring. Decorative glass and mirrors can help create stunningly beautiful and inspiring spaces that people love.

# choose your STYLE



## go MODERN

| ge 3 |
|------|
| ge 6 |
| ge 7 |
| ge 8 |
| ge 9 |
|      |



## go CLASSY

| page 10 |
|---------|
| page 11 |
| page 12 |
|         |



## go COLORFUL

**Backpainted Glass** page 13



## go ULTRA CUSTOM

| Laminated Glass   | page 15 |
|-------------------|---------|
| Laminated Mirrors | page 17 |
| Tempered Mirrors  | page 18 |

# Why Dreamwalls?

At Dreamwalls, we strive to deliver innovative glass products that architects, designers, contractors, glaziers, and installers can build their business and reputation on. Our goal is to help you succeed with glass.

### **Experience**

We've been manufacturing glass and mirrors since 1962, with over 1 billion sq ft delivered.

### Quality

We stand behind our products and meticulously manufacture to spec and industry standards.

### **Committed Service**

Our team works diligently to keep projects on schedule and quickly solve any challenges.

## **Design Customization**

Unleash your creativity by customizing and combining a variety of Dreamwalls products.

### Made in the USA

Support local business and jobs. Our manufacturing is proudly done in NC and TX.

#### **Values Driven**

Good values create happier employees and produce great results for customers.

### **Broad Capabilities**

We offer a broad range of in-house fabrication, helping control quality and lead times.

#### **Low Lead Times**

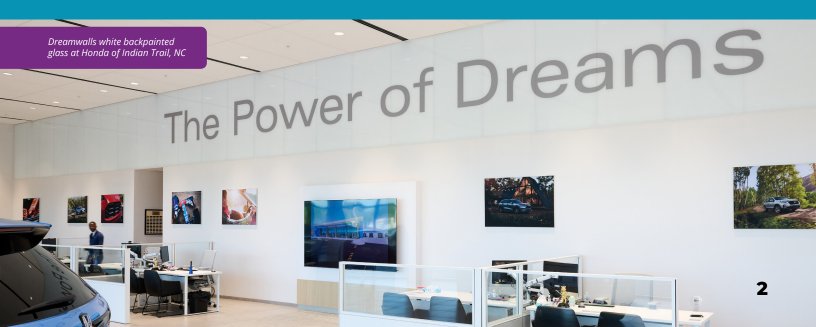
Get orders delivered on time to keep projects on schedule with industry-leading lead times.

### **Competitive Pricing**

Our experience, efficiency, and in-house capabilities often result in significant savings for our customers.

"The entire team, leadership, sales, customer support, manufacturing, and delivery has consistently been exceptional."

Joey Karas, Karas & Karas Glass, Boston (customer for over 30 years)



## go MODERN

# **Glass Markerboards**

The premiere writing surface that looks fabulous for years and won't stain or ghost.





#### **PRODUCT INFO**

**Glass**: Made with the highest quality, super-clear low-iron glass for crisp white and vivid colors.

**Size Options**: 9 standard options or custom sizes on request.

|       | 4'x4' | 5'x4' | 6'x4' | 8'x4' | 10'x4' |
|-------|-------|-------|-------|-------|--------|
|       | 4'x3' | 5′x3′ | 6'x3' |       |        |
| 3'x2' |       |       |       |       |        |
|       |       |       |       |       |        |
|       |       |       |       |       |        |

**Finishes**: Classic Glossy, ProSuede (matte, anti-glare finish),

Metallic, or Pearlescent

Weight per SqFt: 4.8 lbs for magnetic, 3.2 lbs for non-magnetic

Edges: Flat Polished

Fabrication Options: Radius Corners, Holes, Cutouts, Notches

**Safety Options**: Tempering comes standard.

Max Size: 100" x 144"

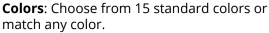
Thickness: 6mm (1/4") unless requested otherwise

**Quick Ship**: 6' x 4' and 8' x 4' True White Magnetic Glass

Markerboards can ship within 2-5 days.

Accessories: Optional kit includes markers, marker holder,

magnets, and eraser. Shelf options also available.





#### **Backing Options**



#### **Hanging Methods**



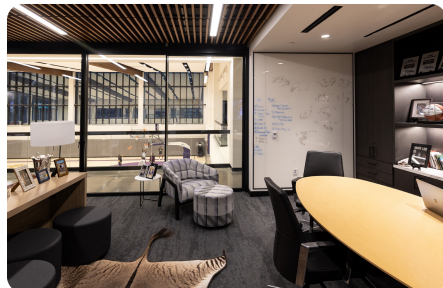


















go MODERN

Markerboard

# **Quick Ship**

Get 6'x4' and 8'x4' True White magnetic glass markerboards shipped in 2-5 days!



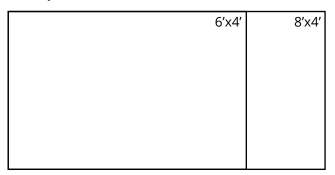


6'x4' markerboard shown above

#### **DETAILS**

**Glass**: Made with the highest quality, super-clear low-iron glass for crisp white and vivid colors.

Size Options: 6'x4' or 8'x4'



**Finish**: Classic Glossy

Weight per SqFt: 4.8lbs (magnetic)

**Edges**: Flat Polished **Safety**: Tempered

Thickness: 6mm (1/4")

Accessories: Optional kit includes marker holder, magnets, and

eraser. A 12" magnetic shelf is also available.

### Color



True White

### **Backing**



Magnetic (galvanized steel)

### **Hanging Method**



Invisible Z-clips







# **Tempered Glass**

Four times stronger than non-tempered glass.





#### **PRODUCT INFO**

**Glass**: Made from low-iron or clear glass.

Edges: Clean Cut, Seamed, Flat Polished, or Pencil Polished

Fabrication Options: Holes, Cutouts, Notches

Min Size: 10" x 20"

Max Size: 94" x 144" (minimums apply for largest sizes)

Thickness: 5mm (3/16"), 6mm (1/4"), 8mm (5/16"), 10mm (3/8"),

or 12mm (1/2")

Compliance: ASTM C1048, ANZI Z97.1, 16 CFR 1201 II (Federal

Safety Standard)



Order Samples on:



Specify on:





# **Shades Tinted Mirrors**

Who says all mirrors need to look the same? Make a statement.





Above: Blue Mirrors Below: Gray Mirrors

#### **PRODUCT INFO**

### **Color Options:**



Edges: Clean Cut, Seamed, Flat Polished, or Pencil Polished

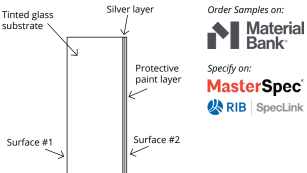
Fabrication Options: Holes, Cutouts, Notches

Safety Options: Tempering, Laminating

**Max Size**: 96" x 130"

Thickness: 6mm (1/4")







Below: Black Mirror Right: Bronze Mirrors





## go MODERN

# **Etched Mirrors**

For a modern look with a soft, matte finish and subtle reflections.



Above and Below: Gray and Low-Iron Etched Mirrors

#### **PRODUCT INFO**

### **Color Options**



Edges: Clean Cut, Seamed, Flat Polished, or Pencil Polished

Fabrication Options: Holes, Cutouts, Notches

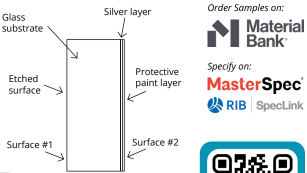
**Below**: Bronze Etched Mirrors **Bottom Right**: Low-Iron Etched Mirrors

Safety Option: Laminated

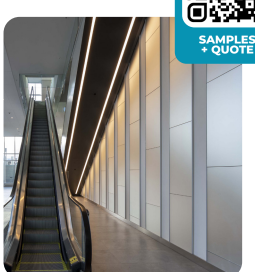
**Max Size**: 96" x 130"

Thickness: 6mm (1/4")









# **Sandblasted Mirrors**

Designed to please, these mirrors not only look magnificent, but they also help light their subjects like no other mirror can.





#### **PRODUCT INFO**

**Glass**: Made from low-iron or mirror-quality clear glass.

**Sandblasted Area**: Custom (2-sides, 4-sides, various widths)

Edges: Clean Cut, Seamed, Flat Polished, or Pencil Polished

Fabrication Options: Holes, Cutouts, Notches

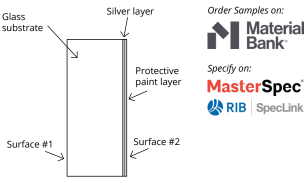
Max Size: 60" x 120"

Thickness: 3mm (1/8") to 6mm (1/4") for low iron mirror, or 2.5mm (3/32") to 10mm (3/8") for standard/clear glass

**Note**: To create this cool effect, a portion of the mirror is taped off and sandblasted, creating a matte glass look in a portion of the mirror that can be lit from behind with LED lights.









Sandblasting is done on the back, stripping the reflective silver layer and creating a sandblasted, matte surface on Surface #2.

go CLASSY

# **Antique Mirrors**

Classy antique mirrors with beautifully consistent patterns.





Above: Clear Charcoal Antique Mirrors Below: Bronze Charcoal Antique Mirrors

#### **PRODUCT INFO**

### **Color & Pattern Options**







Clear Storm



Clear Charcoal

Bronze Charcoal

**Bronze Storm** 

Edges: Clean Cut, Seamed, Flat Polished, or Pencil Polished

Fabrication Options: Holes, Cutouts, Notches

Safety Options: Tempering, Laminating

Max Size: 84" x 130"

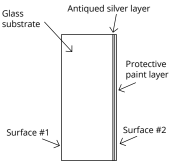
**Thickness**: 3mm (1/8") or 6mm (1/4")

Compliance: ASTM C1036 (annealed) or ASTM C1048 (tempered)

**Note**: Since antique mirrors are produced by modifying the normal silvering process, the pattern will vary slightly from sheet to sheet. The art of making antique mirrors is so subjective that it

is sold as an as-is product.













10

# **Standard Mirrors**

Dependable mirrors made in the USA for over 60 years.





#### **PRODUCT INFO**

Glass: Made from mirror-quality clear glass.

Mirror Type: Conventional or Copper-Free

Edges: Clean Cut, Seamed, Flat Polished, or Pencil Polished

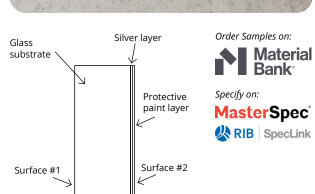
Fabrication Options: Holes, Cutouts, Notches

Safety Options: Tempering, Laminating, Vinyl Backing

**Max Size**: 100" x 144"

Thickness: 2.5mm (3/32") to 10mm (3/8")

Compliance: ASTM C1503, ASTM C1036







go CLASSY

# **Clarity Mirrors**

Super clear mirrors for the sharpest, most accurate reflections.





#### **PRODUCT INFO**

**Glass**: Made with the highest quality, super-clear low-iron glass.

Edges: Clean Cut, Seamed, Flat Polished, or Pencil Polished

Fabrication Options: Holes, Cutouts, Notches

Safety Options: Tempering, Laminating

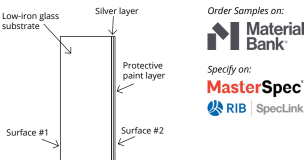
Max Size: 100" x 144"

**Thickness**: 3mm (1/8"), 4mm (5/32"), 5mm (3/16"), or 6mm (1/4")

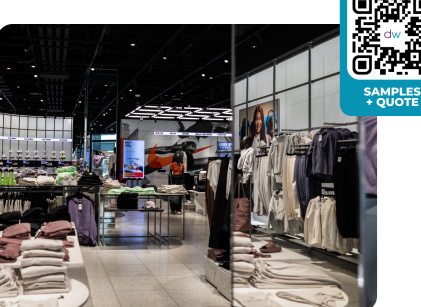
Compliance: ASTM C1503 and ASTM C1036 (for annealed

mirrors) or ASTM C1048 (for tempered mirrors)









go COLORFUL

# **Backpainted Glass**

Add a splash of color to brighten up any interior space.





#### **PRODUCT INFO**

**Glass**: Made with the highest quality, super-clear low-iron glass for vivid colors.

**Colors**: Choose from 15 standard colors or match any color.



Finishes: Classic Glossy, ProSuede (matte, anti-glare finish),

Nautical Blue

Metallic, or Pearlescent **Weight per SqFt**: 3.2 lbs

Edges: Flat Polished or Seamed

**Fabrication Options**: Radius Corners, Holes, Cutouts, Notches

Safety Options: Tempering, Laminating

Max Size: 100" x 144"

**Thickness**: 3mm (1/8") to 19mm (3/4")

Compliance: ASTM C1036, ASTM C1048 (when tempered),

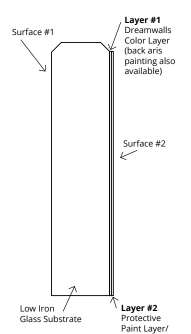
ASTMC1172 (when laminated)



Order Samples on:







Backer















# **Laminated Glass**

Let your imagination run wild. Go ultra custom with laminated glass.





Laminated glass with printed gradient interlayer + backpainted glass

#### **PRODUCT INFO**

**Substrate Options**: Low-iron Glass, Standard Clear Glass, Tempered Glass, Backpainted Glass, Antique Mirror, Shades Tinted Mirror, Etched Mirror, Luxe Mirror, Clarity Mirror, Standard Mirror

**Interlayer Options**: EVA, SGP, Printed Patterns, Metallic Mesh, Fabrics, Printed Graphics, Magnetics, Organics, Translucents

Edges: Clean Cut, Seamed, or Flat Polished

Fabrication Options: Holes, Cutouts, Notches

Max Size: 84" x 140" for lami glass without printed interlayers,

57" x 130" for lami glass with printed interlayers

**Thickness**: up to 3" (edging up to 1") **Compliance**: ASTM C1172, ANZI Z97.1



Laminated glass with blue fabric interlayer

Order Samples on:



Specify on:

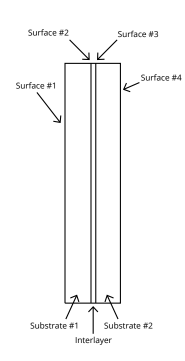
MasterSpec\*





Laminated glass with printed pattern interlayer



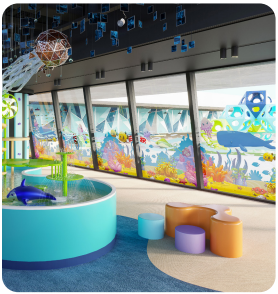




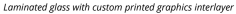








Laminated glass with printed wood interlayer





Laminated glass with gold metallic mesh interlayer

# **Laminated Mirrors**

The ultimate safety mirrors.





#### **PRODUCT INFO**

**Substrate Options**: Luxe Mirror, Clarity Mirror, Standard Mirror, Antique Mirror, Shades Tinted Mirror, Etched Mirror, Standard Clear Glass, Low-iron Glass, Tempered Glass

**Interlayer Options**: EVA, SGP, Printed Patterns, Metallic Mesh, Fabrics, Printed Graphics, Magnetics, Organics, Translucents

Edges: Clean Cut, Seamed, or Flat Polished

Fabrication Options: Holes, Cutouts, Notches, Radius Corner

**Max Size**: 84" x 140" for lami mirrors without printed interlayers,

57" x 130" for lami mirrors with printed interlayers

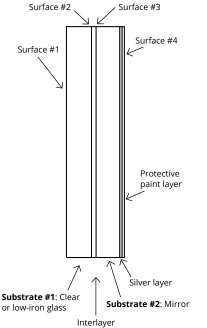
Thickness: up to 3" (edging up to 1")

Compliance: ASTM C1172, ANZI Z97.1

**Note**: We do not laminate tempered mirror, however, we can laminate annealed mirrors to tempered clear or low-iron glass.









Material

Bank<sup>®</sup>

Order Samples on:

RIB SpecLink

# **Tempered Mirrors**

Beautiful safety mirrors done right.





#### **PRODUCT INFO**

**Glass**: Made from low-iron or mirror-quality clear glass.

Edges: Clean Cut, Seamed, Flat Polished

Fabrication Options: Holes, Cutouts

Min Size: 24" x 24"

Max Size: 94" x 130"

**Thickness**: 5mm (3/16"), 6mm (1/4"), 10mm (3/8")

**Compliance**: ASTM C1048, ANZI Z97.1, 16 CFR 1201 II

(Federal Safety Standard)

**Disclaimer**: Tempered glass is used in manufacturing mirrors where safety is the paramount concern. Due to anomalies that are inherent in the tempering process, tempered mirror can not be held to the same quality standards of annealed mirror.

Surface blemishes that should be anticipated include scratches and rubs. Because the glass must be tempered prior to silvering, these blemishes can be encountered on both the face and silvered surfaces.

Silver overspray on the edges of tempered, polished edge mirrors is something that is unavoidable. This is the result of the process to produce this product. The glass must be edged prior to tempering. Silvering is the last step in the production process. Overspray on the edges is typical for this product.

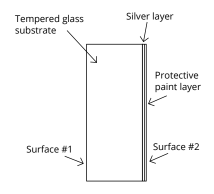
Also inherent in tempered glass is an increased level of distortion. This distortion is due to the energy trapped in the glass by the tempering process. This creates a certain amount of bow or warp. The visual effect is further amplified by the application of the silver reflective coating in the mirroring process.

Alternative options include annealed mirror with safety backing or annealed mirror laminated to tempered clear or low-iron glass.











FIND OUR PRODUCTS ON



**MasterSpec**\*

**SpecLink** 

#### **Headquarters & Manufacturing**

301 Elkin Highway or PO Box 1570 North Wilkesboro, NC 28659 336.651.9300

#### **Midwest Distribution**

1705 Lafayette Rd Indianapolis, IN 46222 317.464.0881

### **Texas Manufacturing**

7553 State Hwy 75 South Huntsville, TX 77340 936.291.7271











