

***Quartet Infinity Glass 24" x 18"
Frosted Non-Magnetic Frameless
Dry-Erase Board - G2418F***

Product Spec Sheet



Provided by

MyBinding.com
When Image Matters.

Call Us at 1-800-944-4573

Quartet Infinity Glass Dry-Erase Board, 24" x 18", Frosted Surface, Frameless

Sleek design and strong construction.

G2418F



Each information

Depth	2.625"
Width	28.5"
Height	22.125"
Gross weight	8.25lbs
UPC#	034138201077
Unit quantity	1

Case information

Depth	28.5"
Width	22.13"
Height	2.63"
Gross weight	8.25lbs
UPC#	034138201077
Unit quantity	1

Shipping Information

Country of origin	??
Minimum Order Quantity	1
Lowest possible unit	Each

General information

Color	Unknown
Layer/Pallet	18
Cases/Layer	2

Product Description

Extremely durable, glass dry-erase boards offer all the benefits of a traditional board with an upscale, modern aesthetic appeal. The glass surface will not stain, ghost, scratch or dent. A dry-erase marker glides evenly over the board for smooth and clear communication.

Features

- Tempered glass dry-erase board with 15 year warranty will not stain, ghost, scratch or dent
- Ideal for heavy use in spaces with moderate traffic
- Frameless board design blends seamlessly into any environment
- Frosted glass board surface clearly displays any color dry-erase ink
- Non-absorbent glass board is easy to keep clean with Quartet whiteboard cleaning supplies
- Board is easy to install with included pass-through mounting hardware. Hang vertically or horizontally.
- 24"W x 18"H. Marker tray is included.
- Includes one Quartet dry-erase marker

Specifications

- | | |
|--|--|
| • Detailed Color Frost | • Period of Warranty 15 years |
| • Frame Finish None | • Standard Board Size 24" x 18" |
| • Mounting Hardware Type Pass-through | • Usage Personal Office - Moderate to heavy use |
| • Orientation Horizontal or Vertical | • Use Frequency Moderate Use |

Other information

- **Dimensions** 24" x 18"

MyBinding.com
 5500 NE Moore Court
 Hillsboro, OR 97124
 Toll Free: 1-800-944-4573
 Local: 503-640-5920