

Quartet® InView™ Custom Whiteboard, 23" x 20 1/2", Total Erase®, Graphite Frame

72983



Product Description

Create a whiteboard to meet your specific needs with InView™. Use our online templates to build your custom whiteboard. Build from scratch or choose from the many pre-existing Planner Board, Dry-Erase Calendar, Workflow Chart and Personnel Board designs.

Features

- Effortlessly design your own custom printed dry-erase board
- Includes built-in marker tray and Quartet® dry-erase marker
- Choose from a variety of Planning Systems, Tracking Systems, Calendars, Workflow Charts, Personnel Boards or create your own system with the help of online templates
- Alter text, add corporate logos and even upload photos!
- Save, Email and Print your customized artwork at your local office supply or quick print store
- Delivers quality performance in frequent-use office environments; combine with other InView customizable whiteboards to create a complete organization system
- Durable 23" x 20 1/2" dry-erase surface doubles as bulletin board
- Hinged, steel frame makes it easy to insert and secure custom printed artwork
- Clear, flexible patented dry erase lens provides a Total Erase® writing surface that resists staining and ghosting; requires occasional use of Quartet® cleaning solutions for optimal performance
- Flexible pass-thru mounting system secures board vertically or horizontally

Specifications

- **Detailed Color** White
- **Frame Finish** Graphite
- **Mounting Hardware Type** Pass-through
- **Orientation** Horizontal or Vertical
- **Period of Warranty** 7 years
- **Standard Board Size** 2' x 1.5'
- **Type** Flexible Board
- **Usage** Public Space - High traffic

Other information

- **Dimensions** 23" x 20 1/2"

Case information

Depth	21.88"
Width	1.86"
Height	26.88"
Gross weight	7.10lbs
UPC#	034138729830
Unit quantity	1

Shipping Information

Country of origin	CN
Minimum Order Quantity	1
Lowest possible unit	Case

General information

Color	GRAPHITE
MSDS Required	YES
Layer/Pallet	25
Cases/Layer	2